erabtree



Electrical Wiring Accessories



Acknowledged as one the leading brands in the UK and in British Standard markets around the world, Crabtree offers designers & specifiers a wide range of quality products that caters for a vast array of applications including Commerce, Offices, Education, Hospitals & Health, Hotels & Leisure facilities, in fact wherever quality products are required.

Crabtree factories operate a series of internationally recognized standards including ISO9001 for quality, OHSAS 18001 for Health & Safety and ISO14001 for Environmental Management. The UK manufacturing locations are also home to the product management, engineering, design, quality & logistics teams.

Crabtree also operates to recognised standards for product safety & sustainability, Crabtree wiring accessories are ROHS and REACH compliant often in excess of the UK market standards.

Crabtrees WEEE compliance process and recycling scheme ensures that the end of product life circumstances are catered for in line with UK & EU Legislation.

Recycled materials are used in product packaging, and declared into a recycling scheme locally to control environmental impacts and assure that the maximum level of recycling of materials and use of recycled materials is achieved.

Certificate of Registration

Intertek

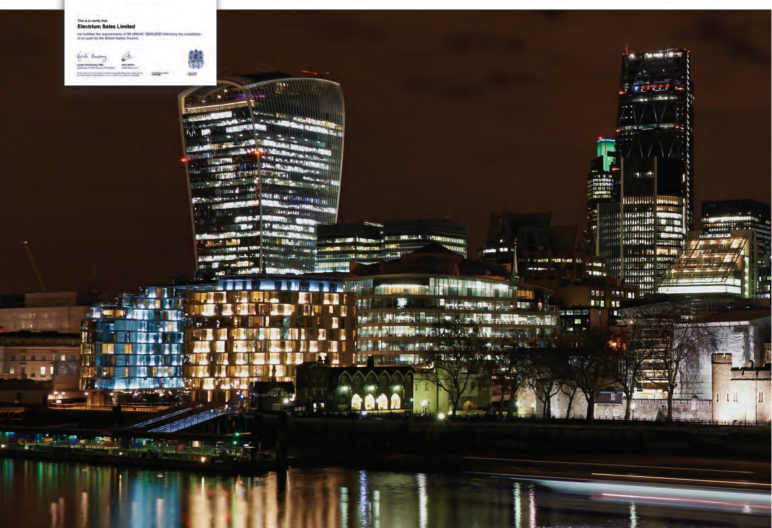
Certificate of Registration

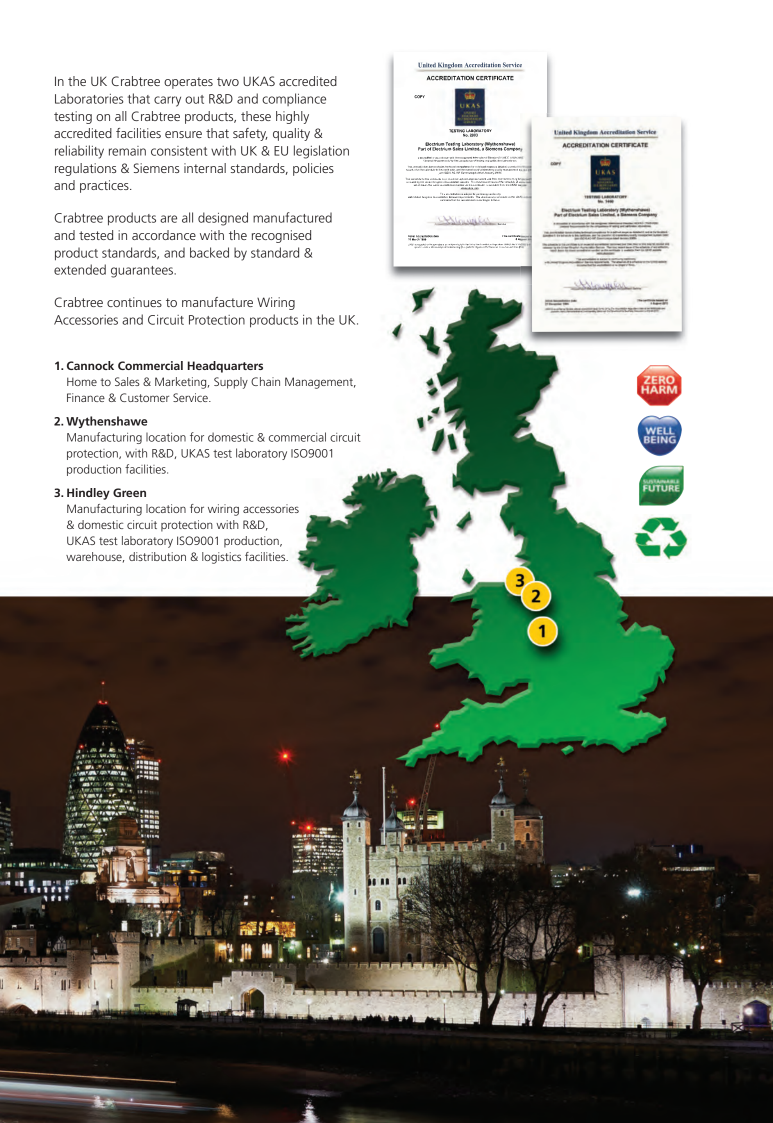
Intertek

ISO 9001:2008

As a Siemens company Crabtree also operates a zero harm scheme within all of its manufacturing, logistics & sales facilities.









CAPITAL MOULDED WALL MOUNT	1
MOULDED CEILING MOUNT	22
PVC TRUNKING	30
PART M	35
METAL PLATE	39
PLATINUM	59
METALCLAD	88
WEATHERSEAL	93
ROCKERGRID	97
SERVICE ITEMS	105
TECHNICAL	108
SPECIFICATION	121
DIMENSIONS	139

All Crabtree products comply with the applicable British Standard specification and should be installed by suitably qualified personnel in accordance with the requirements of relevant legislation, regulations (including IEE Wiring Regulations) and the accepted practice in the industry.

The products listed or described in this publication may be protected by one or more patents, and/or registered designs and/or applications. A full list of patents registered designs and applications may be obtained from the company secretary of Electrium Limited.



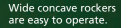
CAPIT/\L

POWER, CONTROL & LIGHTING

Capital power, control & lighting accessories are fully design co-ordinated to offer consistent styling and inherent safety features across a broad range of applications.

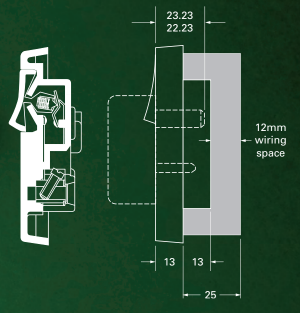
The range of socket outlets, fused connection units and switches is complemented by products which cater for specific applications such as cooker control units, shaver units, fan control switches and shower control switches.







Two earth terminals are fitted as standard to the Switched Single and Twin Socket.

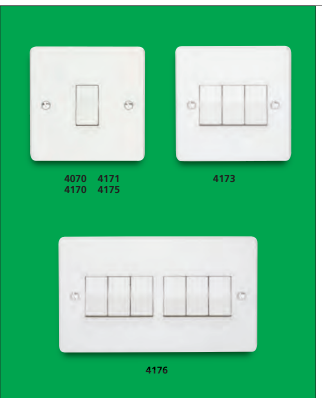


Unique labyrinth switch design minimises visible arc flash and prevents front access to live parts.

Positive drive switch action prevents balancing between the 'on' and 'off' position and gives reliable indication of the contact position.

British Standard 1363-1:1995 + A4:2012 state the Earth Pin must be 23.23 to 22.23 in length. When using a Capital Moulded product with a front plate thickness of 13mm this gives plenty of cable space behind the socket when using a 25mm back box.

When using a Flat or Slim plate the cable capacity is severally reduced within the back box.



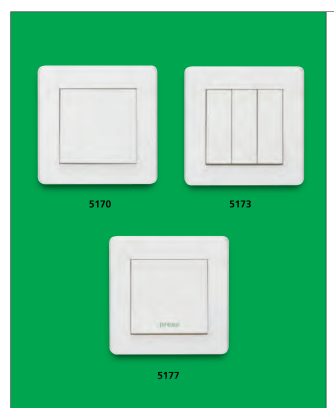
10AX PLATE SWITCHES		
BS EN 60669-1	PACK QTY	1
1 gang 1 way SP	10	4070
1 gang 2 way SP	10	4170
1 gang 1 way DP	10	4171
1 gang intermediate	10	4175
2 gang 2 way SP	10	4172
3 gang 2 way SP	10	4173
4 gang 2 way SP	5	4174
6 gang 2 way SP	5	4176



PART M 10AX PLATE SWITCHES	I	
BS EN 60669-1	PACK QTY	
10AX 1 Gang 2 way SP	10	4170/GRY
10AX 1 Gang Intermediate	10	4175/GRY
10AX 2 Gang 2 way SP	10	4172/GRY



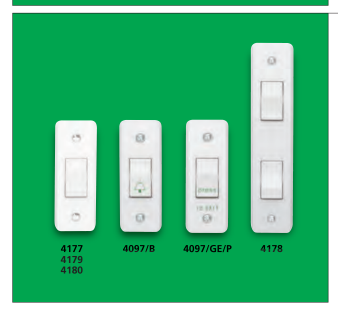
10A RETRACTIVE SWITCHES		
BS EN 60669-1	PACK QTY	
1 gang 1 way SP marked with bell symbol	10	4096/B
1 gang 2 way SP marked with bell symbol	10	4096/2WB
1 gang 2 way SP marked 'press'	10	4096/P
1 gang 2 way SP marked 'press' with Red Rocke	r 10	4096/P/RD
1 gang 2 way SP 'No markings'	10	4096/NM
1 gang 2 way SP marked 'press to exit' in Green	ո 10	4096/G/PE



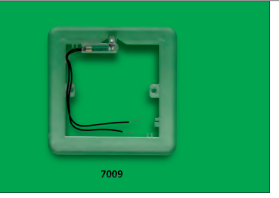
10AX 'CORINTHIAN' PLATE S	WITCHES	
BS EN 60669-1	PACK QT	Υ
10AX 1 gang 2 way SP	10	5170
10AX 2 gang 2 way SP	10	5172
10AX 3 gang 2 way SP	10	5173
20AX 1 gang intermediate	10	5175
10A 1 gang retractive marked 'Press'	10	5177
20AX 1 gang DP	10	5176



PART M 10AX 'CORINTHIAN' PLATE SWITCH BS EN 60669-1 PACK QTY 10AX 1 Gang 2 way SP 5170/GRY 10 10AX 2 Gang 2 way SP 10 5172/GRY 10AX 3 Gang 2 way SP 10 5173/GRY 20AX 1 Gang Intermediate 10 5175/GRY 10A 1 Gang Retractive marked 'Press' 5177/GRY 10



10AX ARCHITRAVE SWITCHES		
BS EN 60669-1	PACK QTY	(
1 gang retractive SP marked with bell symbol	10	4097/B
1 gang retractive SP marked 'press'	10	4097/P
1 gang retractive SP marked 'press to exit' in gr	een 10	4097/GE/P
1 gang 2 way SP	10	4177
2 gang 2 way SP	10	4178
1 gang 1 way DP	10	4179
1 gang intermediate	10	4180



SEEKLIGHT

Seeklight will only illuminate when light control is off on a single pole circuit. On a Double pole circuit the Seeklight will be permanently on. The light is an LED type, which has had a circuit board designed to reduce the pulse effect and give a constant light source The Seeklight requires a filament type bulb to operate correctly.

	PACK QTY	
SEEKLIGHT	10	7009



CAPITAL MOULDED SWITCHES The above Seeklight will fit the following plat

The above Seeklight will fit the following plates:	
1 gang 1 way 10AX SP	4070
1 gang 2 way 10AX SP	4170
1 gang 1 way 10AX DP	4171
2 gang 2 way 10AX SP	4172
3 gang 2 way 10AX SP	4173
1 gang Intermediate	4175



CAPITAL CORINTHIAN SWITCHES

The above Seeklight will fit the following plates:	
1 gang 2 way 10AX SP	5170
2 gang 2 way 10AX SP	5172
3 gang 2 way 10AX SP	5173
1 gang Intermediate 20AX	5175
1 gang 2 way 10AX DP	5176
1 gang retractive 10A	5177



ROCKERGRID MODULAR SYSTEM,

The above Seeklight will fit the following plates:	
1 gang grid front plate moulded	5571
2 gang grid front plate moulded	5572

For further Rockergrid items please see page 98-104

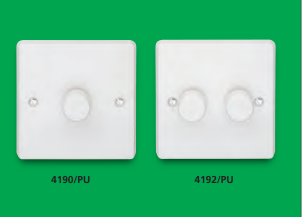








DIMMER SWITCHES 250W		
BS EN 55014-1 BS EN 60669-2-1		
ROTARY MODULES	PACK QT	Y
1 gang 2 way 250W - Push on/off	10	4130/PU
2 gang 2 way 250W - Push on/off	10	4132/PU
· · · · · · · · · · · · · · · · · · ·		



DIMMER SWITCHES 400W		
BS EN 55014-1 BS EN 60669-2-1		
ROTARY MODULES	PACK QT	Υ
1 gang 2 way 400W - Push on/off	10	4190/PU
2 gang 2 way 400W - Push on/off	10	4192/PU
DIMMER SWITCHES - LED-5-	100W	
BS EN 60669-2-1 BS EN 55015 BS EN 6	1547 BS EN 610	00-3-2

 BS EN 6100-3-3

 ROTARY MODULES
 PACK QTY

 1 gang 2 way 5-100W - Push on/off
 5
 4130/PULED

 2 gang 2 way 5-100W - Push on/off
 5
 4132/PULED



CITIES DIMINIERS		
BS EN 55014-1 BS EN 60669-2-1	PACK QTY	/
250W White	10	4425
250W Black	10	4425/BK
400W White	10	4440
400W Black	10	4440/BK

For further grid accessories please see page 98-104

GRID DIMMERS



ILLUMINATED GRID DIMMERS		
BS EN 55014-1 BS EN 60669-2-1	PACK QTY	
250W White	10	4425/BL
250W Black	10	4425/BKBL
400W White	10	4440/BL
400W Black	10	4440/BKBL

For further grid accessories please see page 98-104

For dimensions please see page 140 For technical information please see page 109 For technical information on LED dimmers please contact technical services



13A 1G SWITCHED SOCKET OUTLETS		
BS 1363-2 PACK QTY		
1 gang SP	10	4304
1 gang DP	10	4304/D
1 gang DP fitted with neon indicator	10	4304/3D



13A 1G CLEAN EARTH SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY	
1 gang DP	10 4304/D/CE	

For technical information on clean earth terminals please see page 128



13A 1G SWITCHED SOCKET OUTLETS

BS 1363-2	PACK Q	ΓΥ
1 gang DP fitted with Green Rocker	10	AM4304/D/GRN



PART M 13A 1G SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY	
1 Gang DP	10	4304/D/GRY
1 Gang DP fitted with neon indicator	10	4304/3D/GRY

For technical information on Part M please see page 125-126

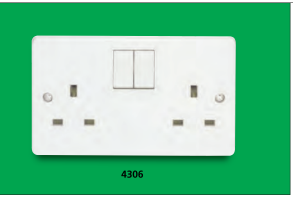


13A 1G SWITCHED SOCKET OUTLET WITH RED ROCKER

BS 1363-2	PACK QTY	
1 gang DP	10 4304/WH/RD	

13A 1G SWITCHED SOCKET OUTLET WITH RED ROCKER AND RED FRONT PLATE

RED ROCKER AND	(LD I KOKI I L/KIL
BS 1363-2	PACK QTY
1 gang DP	10 4304/RED



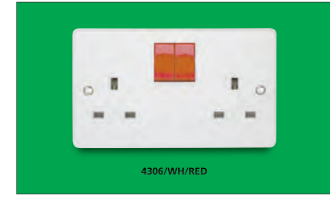
13A 2G SWITCHED SOCKET OUTLETS		
BS 1363-2 PACK QTY		
2 gang SP	50 4306	
2 gang DP	50 4306/D	
2 gang DP fitted with neon indicat	or 50 4306/3D	



13A 2G CLEAN EARTH SWITCHED SOCKET OUTLET

BS 1363-2	PACK QTY	
2 gang DP	5 4306/D/CE	

For technical information on clean earth terminals please see page 128

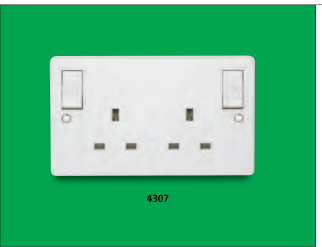


13A 2G SWITCHED SOCKET OUTLET WITH RED ROCKER

BS 1363-2	PACK QTY
2 gang DP	5 4306/WH/RD
13A 2G SWITCHED SOCKET OUTLET WITH RED ROCKER AND RED FRONT PLATE	

 BS 1363-2
 PACK QTY

 2 gang DP
 5
 4306/RED



13A 2G SWITCHED SOCKET OUTBOARD ROCKERS

BS 1363-2	PACK Q	TY
2 gang DP outboard rockers	10	4307
2 gang DP outboard rockers with	neon indicator 10	4307/3

13A 2G CLEAN EARTH SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY
2 gang DP clean earth outboard rockers	10 4307/D/CE

For technical information on clean earth terminals please see page 128



PART M 13A 2G SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY		
2 gang DP outboard rockers	10	4307/GRY	
2 gang DP outboard rockers with neon	indicator 10	4307/3/GRY	

For technical information on Part M please see page 125-126



13A 2G SWITCHED SOCKET OUTBOARD RED ROCKERS

BS 1363-2	PACK QTY
2 gang DP outboard rockers	10 4307/RD



13A 2G MEIGAN SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY
2 gang DP clean earth	10 4307/DCE/BLUE

For technical information on MEIGaN & clean earth terminals please see page 128



13A 1G UNSWITCHED	SOCKET OUTLETS
BS 1363-2	PACK QTY
1 gang unswitched	10 7255



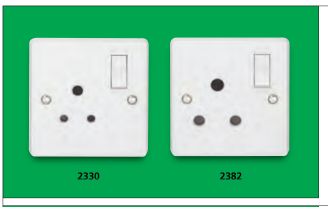
13A 2G UNSWITCHED SOCKET OUTLETS		
BS 1363-2	PACK QTY	
2 gang unswitched	5 7257	



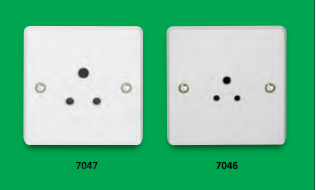
13A 2G MEIGAN UNSWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY
2 gang clean earth	10 7257/CE/BLUE

For technical information on MEIGaN & clean earth terminals please see page 128



5A, 15A 1G SWITCHED SOCKET OUTLETS		
BS 546	PACK QTY	
5A Shuttered SP	10 2330	
15A Shuttered SP	10 2382	



2A, 5A 1G SOCKET OUTLETS		
BS 546 WHERE APPLICABLE	PACK QT	Y
2A Unswitched shuttered	10	7046
5A Unswitched shuttered	10	7047



15A 125V 2G AMERICAN STANDARD SOCKET OUTLETS NEMA CONFIGURATION 5-15 PACK QTY 2 gang Horizontal 5 7062



BS 1363-1	PACK Q	ΤΥ
Fused at 13A – White	10	7222/WH
13A NON-INTERCHANGEABLE	PLUGS	
BS 1363-1 WHERE APPLICABLE	PACK Q	TY
Fused at 13A – White	10	13NP



2A, 5A, 15A PLUGS	
BS 546	PACK QTY
2A	10 7011
5A	10 7111
15A	10 7211



13A SWITCHED FUSED CONNECTION UNITS		
BS 1363-4	PACK Q	ΓΥ
DP Switched	10	4827
DP Switched with neon indicator	10	4827/3



PART M 13A SWITCHED FUSED CONNECTION UNITS

BS 1363-4	PACK QT	Υ
DP Switched	10	4827/GRY
DP Switched with neon indicat	or 10	4827/3/GRY

For technical information on Part M please see page 125-126



13A SWITCHED FUSED CONNECTION UNIT WITH RED ROCKER

BS 1363-4	PACK QTY
DP Switched	10 4827/RD



13A SWITCHED FUSED CONNECTION UNIT WITH RED ROCKER AND RED FRONT PLATE

BS 1363-4	PACK QTY	
DP Switched	10 4827/RED	



13A UNSWITCHED FUSED CONNECTION UNITS BS 1363-4 PACK OTY

BS 1363-4	PACK QT	Υ
Unswitched	10	4828
Unswitched with neon indicator	10	4828/3



PART M 13A UNSWITCHED FUSED CONNECTION UNITS

BS 1363-4		PACK QTY
Using Rockergrid	- Grid Plate	5571/GRY
	- Grid Yoke	6901
	- Fuse Unit	4436



13A UNSWITCHED FUSED CONNECTION UNIT WITH RED FRONT PLATE

BS 1363-4	PACK QTY
Unswitched	10 4828/RED



3A CARD SWITCH

BS 5733	PACK QTY
3A Card Switch	5 4018

For technical information please see page 111



6A THREE POLE CONTROL SWITCHES

BS EN 60669-1 BS EN 60947-3	PACK Q	ΓΥ
6A Three pole isolating switch marked with isolator symbol	5	4017
6A Three pole isolating switch marked with isolator and fan symbol	5	4017/1

For technical information please see page 112





20A DP CONTROL SWITCHES

BS EN 60669-1	ACK Q	ΓΥ
20A DP Control Switch	10	4015
20A DP Control Switch fitted with neon indicator	10	4015/3
20A DP Control Switch fitted with neon indicator	10	4015/31

For technical information please see page 112



32A DP CONTROL SWITCH

BS EN 60669-1	PACK Q	ΤΥ
32A DP Control Switch fitted with neo	n indicator 10	4013/3

PART M 32A DP CONTROL SWITCH

32A DP Control Switch fitted with neon indicator 10 4013/3/GRY

For technical information please see page 112



45A DP CONTROL SWITCHES

BS EN 60669-1 PA	CK Q	TY
45A DP Control Switch	5	4016
45A DP Control Switch fitted with neon indicator	5	4016/3

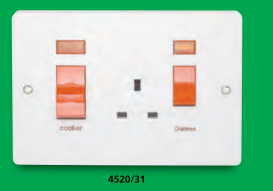
For technical information please see page 113



45A DP 'SLIM LINE' COOKER CONTROL UNITS

BS 4177 & BS 1363-2	PACK Q	ΤΥ
45A DP main switch and 13A switch socket outlet. Faceplate marked 'cooker'	1	4521/1
45A DP main switch and 13A switch socket with neon indicators. Faceplate marked 'cooker'	n 1	4521/31

For technical information please see page 113



45A DP COOKER CONTROL UNITS

BS 4177 & BS 1363-2	ACK Q	TY
45A DP main switch and 13A switch socket outlet. Faceplate marked 'cooker'	1	4520/1
45A DP main switch and 13A switch socket with neon indicators. Faceplate marked 'cooker'	1	4520/31

For technical information please see page 113



50A DP COOKER CONTROL UNITS

BS EN 60669-1	PACK Q	TY
50A DP Control Switch marked 'cooker'	1	4523
50A DP Control Switch marked 'cooker' and fitted with neon indicator	1	4523/3
Blank Faceplate	1	4211/BLANK

For technical information please see page 113



50A DP CONTROL SWITCHES

BS EN 60669-1	PACK QT	Υ
50A DP Control Switch	5	4500
50A DP Control Switch marked 'cooker'	5	4500/1
50A DP Control Switch fitted with neon inc	licator 5	4500/3
50A DP Control Switch marked 'cooker' and with neon indicator	d fitted 5	4500/31

For technical information please see page 113



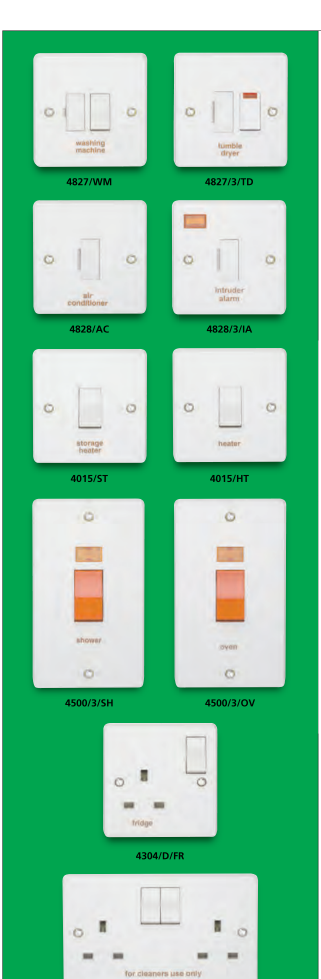
45A CABLE OUTLETS

45A Cable Outlet with terminals and cable clamp Terminals will accept 2 x 10mm² cable	10	4506
454 6 11 6 31 3 31 11 1		
45A Cable Outlet with cable clamp Cable clamp will accept 1 x 16mm² through cable	10	4507

BS 5733	PACK QTY
20A Cord Outlet with cable clamp	10 4075

For technical information please see page 114

For dimensions please see page 140-141



4306/FCO

PRODUCT MARKING SERVICE

A wide range of markings can be added to 13A fused connection units and double pole control switches. The majority of these markings are consistent in style, colour and position with the standard Tampo-printed 'water heater' marking on List No.4015/31. All of the markings offer the same high level of durability.

To order any of the markings listed below, add suffix to List No. ie 4827 marked 'fridge freezer' = 4827/FF.

MARKING	SUFFIX
air conditioner	AC
alarm	AL
appliance	APP
bathroom	BA
bell transformer	BE
bathroom extract fan	BEF
bathroom heater	ВН
boiler	ВО
boiler supply	BOS
boost	BST
British Telecom	ВТ
caravan	CA
CCTV	CCTV
central heating	CH
cooker	CK
cupboard light	CL
convector heater	CNH
day boost	DB
detector	DE
downflow heater	DH
door bell	DO
dish washer	DW
dryer	DY
emergency circuit	EC
extractor fan	EF
extractor hood	EH
fire alarm	FA
for cleaners use only	FCO
fan coil unit	FCU
feature fire	FE
fridge/freezer	FF
fan heater	FH
fire	FI
fan	FN
fridge	FR
freezer	FZ
gas ignition	GI
garden shed	GS
hand dryer	HA
hob	НВ
cooker hood	HD
heating	HG
hair dryer	HI
heating isolator	HS
heater	НТ

MARKING	SUFFIX
ntruder alarm	HV IA
mmersion heater	IH
nfra red sauna	
acuzzi	JA
kitchen extract fan	KEF
ight	LG
ift	LI
oft light	LL
microwave	MW
night immersion	NI
off peak	OFFP
outside light	OL
on peak	ONP
oven	OV
pelmet light	PEL
olinth heater	PLH
panel heater	PH
refrigerator	RF
security alarm	SA
socket below	SB
smoke detector	SD
security equipment	SE
saniflo	SF
shower	SH
security light	SL
shower pump	SP
storage heater	ST
steam cabinet	STC
stair lift	STL
tanning cabinet	TC
tumble dryer	TD
towel rail	TR
traditional sauna	TS
TV amplifier	TVA
underfloor heating	UH
underlights	UL
vent fan	VF
water heater	WA
water cooler	WC
waste disposal	WD
washing machine	WM
washing machine	WS
VVGJICI	443

These popular markings are offered on a fast track service in the standard wiring accessories colour. For price and delivery information on other markings not listed above, contact our Technical Services Department.



SHAVER SUPPLY UNIT

BSEN 61558-2-5	PACK QTY
input 240V 50Hz	1 2400
output { 115V 50Hz 240V 50Hz	

For technical information please see page 114



LIGHT & SHAVER UNIT

BS EN 61558-2-5, BS 4533-102.1	PACK QTY
input 240V 50Hz output { 115V 50Hz 240V 50Hz	1 2402/E
60W 284mm tungsten lamp	

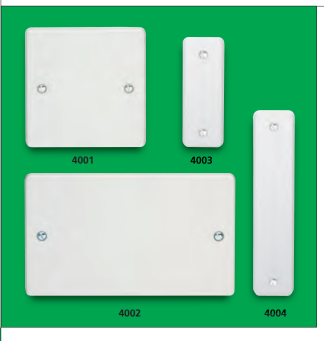
For technical information please see page 115



50A CEILING SWITCHES

BS EN 60669-1	PACK QTY	
1 way DP with neon and	1	2167
mechanical indicator		

For technical information please see page 119



BLANKING PLATES

BS 5733 WHERE APPLICABLE	PACK QTY
1 gang	20 4001
2 gang	20 4002
1 gang architrave	20 4003
2 gang architrave	20 4004



CO-AXIAL SOCKET OUTLETS-DIRECT CONNECTION

BS 3041 WHERE APPLICABLE	PACK QTY	
1 way direct connection	10	7265
2 way direct connection	10	7266

For technical information please see page 115



CO-AXIAL SOCKET OUTLETS-ISOLATED

BS 3041 WHERE APPLICABLE	PACK QTY	
1 way isolated UHF, VHF	10	7267
2 way isolated UHF, VHF	10	7268

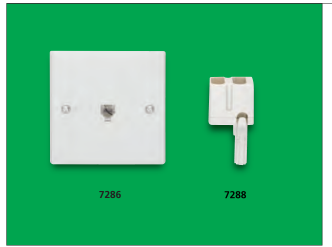
For technical information please see page 115



TELEPHONE SOCKET OUTLETS

BS 7671	PACK QTY	
IDC tool	20	6915
Single master	10	7283
Single secondary	10	7284

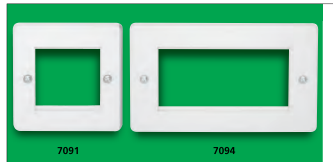
For technical information please see page 116



TELEPHONE SOCKET OUTLETS

BS 7671	PACK QTY	
IRJ11 Telephone socket	10	7286
Dual outlet adaptor	10	7288

For technical information please see page 116

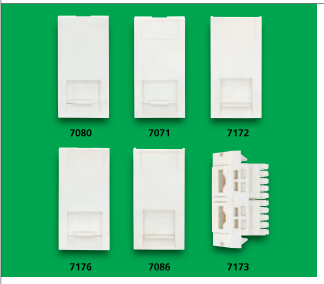


S 5733 WHERE APPLICABLE PACK QTY		
2 module moulded	10	7091
4 module moulded	10	7094



PART M MOUNTING PLATES CAPITAL

BS 5733 Where Applicable	PACK QTY	
2 module moulded		7091/GRY
4 module moulded		7094/GRY

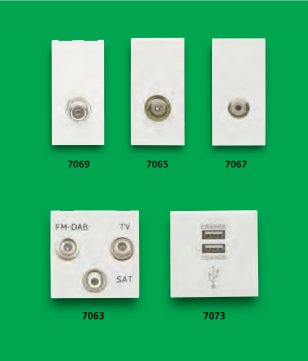


COMMUNICATION MODULES

	PACK QTY	
BT Master Voice	25	7080
BT secondary Voice, 6 wire	25	7071
RJ45 (single) module, 8 wire – Category 5e	25	7172
RJ45 (single) module, 8 wire – Category 6	25	7177
RJ11/12	25	7086
PABX Voice	25	7176
RJ45 (Twin) module	25	7173

Also available in Black - Add suffix BK to list No. i.e BT Master in Black = 7080/BK

Dimensions - 1 Module - 25mm x 50mm 7063, 7066 and 7073 - 50mm x 50mm 7064 - 75mm x 50mm

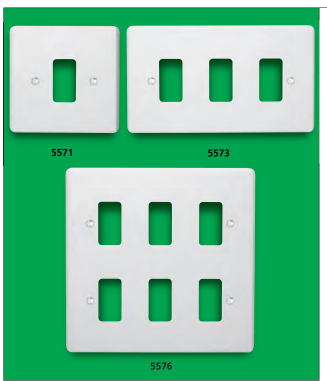


DATA AND CO-AXIAL MODULES

	PACK QTY	
BNC single module with 75 Ohm crimp connector	25	7074
TV outlet (male) FM	25	7065
TV outlet (female) TV	25	7067
F type Satellite	25	7069
Triplex Unit (TV, FM, Sat)	10	7063
Quadplexer with TV return (TV, TV return, FM, Sat1 & Sat 2)	10	7064*
Quadplexer (TV, FM, Sat1 & Sat 2)	10	7066
TV outlet screened, return	25	7060
USB dual 2 x 1A 5V	10	7073
Phono (Female)	25	7087
BLANK MODULES & ACCESS	ORIES	
1/2 module size	25	7081/2
1 module size	25	7081
2 module size	10	7082

Also available in Black - Add suffix BK to list No. i.e USB unit in Black = 7073/BK * Not available in Black

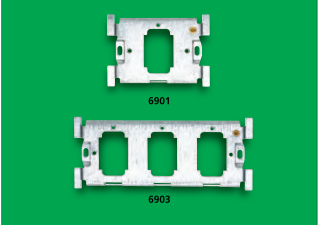
For technical information please see page 117



PLATES	
PACK QTY	
20	5571
20	5572
10	5573
10	5574
1	5576
	20 20 10



PART M FLUSH MOULDED GRID PLATES	
PACK QTY	
20	5571/GRY
20	5572/GRY
10	5573/GRY
10	5574/GRY
1	5576/GRY
	PACK QTY 20 20 10



GRIDS		
1 gang	20	6901
2 gang	20	6902
3 gang	10	6903
4 gang	10	6904
6 gang	10	6906



BS EN 60669-1	PACK QTY	
1 way SP	10	4430
2 way SP	10	4530
Retractive 10A	10	4489
Retractive 10A marked "Press"	10	4489/P
Retractive – bell symbol 10A	10	4490
Retractive 2 way and off 10A	10	4553



10AX SWITCHES – BLACK OR RED MOULDED ROCKER

BS EN 60669-1	PACK QTY	
1 way SP	10	4430/BK or RD
2 way SP	10	4530/BK or RD
Retractive – bell symbol 10A	10	4490/BK or RD



10AX GRID SWITCHES – GREY MOULDED ROCKER

BS EN 60669-1	PACK QTY	
10AX 1 way Grid Switch		4430/GRY
10AX 2 way Grid Switch		4530/GRY
10A Retractive Grid Switch		4489/GRY



ACCESSORIES – MOULDED

BS 5733 WHERE APPLICABLE	PACK QTY	
Fuse unit fitted with 13A ASTA certified fuse I	ink 10	4436
Cord outlet – 10mm diameter aperture, complet with earthing terminal and cable clamp	te 10	4435
Blanking component	10	4492
Indicator – Red	10	4491
Indicator – Green	10	4493*
Indicator – Amber	10	4494

Available as made to order in black - Add suffix BK to list No. i.e. Cord outlet in black = 4435/BK

^{*} Not available in black



20AX SWITCHES – MOULDED RO	OCKER	
BS EN 60669-1	PACK QTY	
1 way	10	4450
1 way complete with key	10	4451
1 way with key marked "Emergency Lighting Tes	t" 10	4451/ELT
Double Pole	10	4460
DP complete with key	10	4461
DP with key marked "Emergency Lighting Test	" 10	4461/ELT
DP marked 'ON'	10	4469
Intermediate	10	4535
Intermediate complete with key	10	4535/KEY
2 way	10	4550
2 way complete with key	10	4551
2 way with key marked "Emergency Lighting Test	t" 10	4551/ELT
2 way and off	10	4552
Spare key	10	6940



BS EN 60669-1	PACK QTY
1 way	10 4450/BK or RD
Double Pole	10 4460/BK or RD
Intermediate	10 4535/BK or RD
2 way	10 4550/BK or RD





BS EN 60669-1	PACK QTY
20AX 1 way Grid Switch	10 4450/GRY
20AX 2 way Grid Switch	10 4550/GRY
20AX DP Grid Switch	10 4460/GRY
20AX Intermediate Switch	10 4535/GRY



20AX DOUBLE POLE SWITCH MARKING

"boiler"	4460/BO	"cooker hood"	4460/HD
"dishwasher"	4460/DW	"extractor fan"	4460/EF
"fridge"	4460/FR	"freezer"	4460/FZ
"fridge freezer"	4460/FF	"hob"	4460/HB
"heating system"	4460/HT	"microwave"	4460/MW
"tumble dryer"	4460/TD	"waste disposal"	4460/WD
"washer dryer"	4460/WDR	"washing machine"	4460/WM
"water heater"	4460/WA		

 can be used with 13A fuse units to build bespoke kitchen/utility room control panel.
 All of the above are supplied in pack quantities of 10.









9050



SURFACE MOULDED BOXES FOR CAPITAL WIRING ACCESSORIES

FOR CAPITAL WIRING ACCESSOI	RIES	
BS 5733	PACK QTY	
20mm deep For Capital single gang moulded architrave switches Will accept 16mm x 16mm mini-trun	10 king	4005
Dimensions 33mm x 87mm x 20mm		
For Capital double gang moulded architrave switches Will accept 16mm x 16mm mini-trun	10 king	4006
Dimensions 33mm x 147mm x 20mm		
34mm deep For 50A Capital switches and Rockergrid 3 and 4 gang moulded assemblies Fitted with cable clamp	5	9040*
Dimensions 87mm x 147mm x 34mm		
44mm deep For 15A socket outlets, 32A DP switches and Rockergrid 1 and 2 gang moulded assemblies	10	9041
Dimensions 87mm x 87mm x 44mm		
20mm deep With earth terminal For 10AX Capital moulded and metal plate,	10	9043
Dimensions 87mm x 87mm x 20mm		
29mm deep Dual box for two single gang size accessories Fixed dividing barrier with knockouts	5	9044*
Dimensions 174mm x 87mm x 29mm		
For single gang size moulded accessories	10	9047
Dimensions 87mm x 87mm x 29mm		
For double gang size moulded accessories	5	9048*
Dimensions 147mm x 87mm x 29mm		
With earth terminal For Capital 4 to 6 gang switches	5	9048/1*
Dimensions 147mm x 87mm x 29mm		
32mm deep Skirting Backbox Multipurpose box for single gang size accessor	ries 5	9049*
Dimensions 88mm x 165mm x 32mm		
Multipurpose box for double gang size accesso	ories 2	9050*
Dimensions 148mm x 165mm x 32mm		
45mm deep For 45A cooker control units Fitted with cable clamp	1	9052*
Dimensions 169mm x 115mm x 45mm		
49mm deep For shaver supply unit Will accept 25mm x 16mm mini-trunking	5	9053*
Dimensions 87mm x 147mm x 49mm		
45mm deep For slimline cooker control units Will accept 25mm x 16mm mini-trunking Fitted with cable clamp	5	9054*
Dimensions 89mm x 147mm x 45mm		
20mm deep 2 gang Surface conversion patresses Converts 1 gang Flush box to 2 gang Surface	5	9406
Dimensions 147mm x 87mm x 20mm		
* Can be secured to flush mounting steel boxes having 6	0.3mm accesso	orv fittina centres

^{*} Can be secured to flush mounting steel boxes having 60.3mm accessory fitting centres





SAFETY CEILING ROSE		
BS 67	PACK QTY	
Safety ceiling rose	10	5860



HEAVY DUTY CEILING ROSE		
BS 67	PACK QTY	
Heavy duty ceiling rose	10	5861



STANDARD CEILING ROSE		
BS 67	PACK QTY	
Ceiling rose with integral terminal block	10	3443
STANDARD CEILING HALO		
	PACK QTY	
Ceiling Halo	10	3443/HALO



PACK QTY 1 50	5851
1	
50	=004
50	5801
RS	
PACK QTY	
	5850
	20



STANDARD STRAIGHT BATTEN	LAMPHOL	DERS
BS EN 61184, T2 RATING	PACK QTY	
Batten lampholder, 3 terminal direct wiring with short skirt	10	3410
Batten lampholder, integral terminal block with short skirt	10	3420
Batten lampholder, integral terminal block with Home Office skirt	10	3422
Replacement standard short skirt	50	3401
STANDARD ANGLE BATTEN LA	MPHOLDE	RS
Angle batten lampholder, separate 4 way terminal block with Home Office skirt	10	3432



SAFETY PENDANT SETS	5
---------------------	---

BS67 BS EN 61184, T2 RATING	PACK QTY	
With 6" cord	10	5855
With 9" cord	10	5855/9
With 12 " cord	10	5855/12

Comprises safety ceiling rose (List No.**5860**) and safety pendant lampholder (List No.**5850**)



SAFETY HEAVY DUTY PENDANT SET

BS67 BS EN 61184, T2 RATING	PACK QTY	
With 6" cord	10	5856

Comprises heavy duty ceiling rose (List No.**5861**) and safety pendant lampholder (List No.**5850**)



SAFETY LAMPHOLDER PENDANT SET

BS67 BS EN 61184, T2 RATING	PACK QTY	<u>′</u>
With 6" cord	10	5855/S
With 9" cord	10	5855/S9
With 12" cord	10	5855/S12

Comprises standard ceiling rose (List No.**3443**) and safety pendant lampholder (List No.**5850**)



LOW ENERGY LAMPHOLDERS

BSEN 61184:2008

10/13W LOW ENERGY LAMPHOLDERS FOR 4 PIN CFLs PACK QTY

6" pendant set with 1 3450/LECFL compact fluorescent lampholder



STANDARD PENDANT SETS & LAMPHOLDERS

BS 67 & BS EN 61184, T2 RATING	PACK QTY	
Pendant lampholder, T2 rating with spring plungers	20	3442
Pendant set with 6" cord	25	3450
Pendant set with 9" cord	10	3450/9

Pendant sets comprise ceiling rose (List No 3443) and pendant lampholder (List No. 3442)

• Lampholder is constructed from one-piece thermoplastic interior.



PACK QTY	
10	2041
10	2141
10	2147
	10



16A CEILING SWITCHES		
BS EN 60669-1	PACK QTY	
2 way SP	10	2161
1 way DP with neon indicator	10	2163



50A CEILING SWITCHES		
BS EN 60669-1	PACK QTY	
1 way DP with neon and mechanical indicator	1	2167



STANDARD JUNCTION BOXES	20A	
BS 60670-22	PACK QTY	
20A 4 terminal junction box, white	10	3462/WH
20A 4 terminal junction box, black	10	3462/BK



STANDARD JUNCTION BOXI	S 32A	
BS 60670-22	PACK QTY	<u> </u>
30A 3 terminal junction box, white	10	3463/WH
20A 2 terminal junction have black	10	2462/DV



4 PIN LUMINAIRE DISTRIBUTION BOXES	1
Description	List No
4 pin 6 way	5020/4
4 pin 8 way	5021/4
4 pin 10 way	5022/4



CEILING ASSEMBLIES 3 PIN Description List No 3 pin 5001 3 pin with 2m 1.0mm² Heat Resistant (HR) cable 5002 3 pin with 2m 1.0mm² Low Smoke (LSF) cable 5017 3 pin with 3m 1.0mm² Heat Resistant (HR) cable 5002/3 3 pin with 3m 1.0mm² Low Smoke (LSF) cable 5017/3 3 pin with 5m 1.0mm² Heat Resistant (HR) cable 5002/5 3 pin with 5m 1.0mm² Low Smoke (LSF) cable 5017/5

• Ceiling assemblies supplied as outlet, LSC plug and cover.



Description List No 3 pin 5006 3 pin C/W 2m HR cable 5006/2 3 pin C/W 3m HR cable 5006/3 3 pin C/W 4m HR cable 5006/4



Description	List No
4 pin	5009
4 pin, Red cover, socket & plug	5009/RED
4 pin with 2m 1.0mm ² Heat Resistant (HR) cable	5018
4 pin with 2m 1.0mm ² Low Smoke (LSF) cable	5019
4 pin with 3m 1.0mm ² Heat Resistant (HR) cable	5018/3
4 pin with 3m 1.0mm ² Low Smoke (LSF) cable	5019/3
4 pin with 5m 1.0mm ² Heat Resistant (HR) cable	5018/5
Ceiling assemblies supplied as outlet, LSC plug and cover.	



Description	List No
4 pin	5010
4 pin C/W 2m HR cable	5010/2
4 pin C/W 3m HR cable	5010/3
4 pin C/W 4m HR cable	5010/4



CEILING OUTLETS	
Description	List No
3 pin ceiling outlet	5003
4 pin ceiling outlet	5011
SERVICE ITEMS	
Description	List No
Cover only for LSC ceiling assembly	5001/CVR
Surface mounting pattress	5005



CEILING MASTER MOTION SENSOR

PACK QTY

Ceiling Master Motion Sensor

1 6004

- Detection circular 360°
- 8 metre diameter detection zone at 2.4 metre height
- Power box supplied with master motion sensor
- \bullet Plastic shroud supplied to help mask the lens if there are any undesired areas



CEILING SLAVE MOTION SENSOR

PACK QTY

Ceiling Slave Motion Sensor

6005

- No wiring required
- Detection circular 360°
- 8 metre diameter detection zone at 2.4 metre height
- \bullet Plastic shroud supplied to help mask the lens if there are any undesired areas



CEILING MOTION SENSOR

 PACK QTY

 Ceiling Motion Sensor
 1
 6001

• 360° Detection range, flush mounting

CORRIDOR MOTION SENSOR

	PACK QTY	
Corridor Motion Sensor	1	6002

• 360° Detection range, flush mounting

6002

Rear view of product 6001





Rear view of product 6002



FLUSH MOUNT BACK BOX

		PACK QTY	′
1 Gang 47mm deep dr	y lining back box	10	SB632
Tile Thickness	6.35 to 15mm		
Dimensions	83mm x 83mm x 4	8mm	
Cut out dimension	73mm x 73mm		
SURFACE MOUN	IT BACK BOX		
		PACK QTY	′
1 Gang 39mm deep		1	6003
Dimensions	90mm x 90mm x 3	9mm	

2



MINDER 90°, 220° & 280° SENSORS

IP55 PACK QTY

Passive infrared motion detector which switches consumers through a timing element when sources of heat move within its range.

Minder 90 Deg PIR sensor, no remote control, surveillance range 12m frontal, 6m lateral	1	6853
Minder 220 Deg PIR sensor, c/w remote control, surveillance range 16m frontal & lateral	1	6845
Minder 280 Deg PIR sensor, c/w remote control,	1	6846

- Minder 90° and 220° can be swivelled vertically +90° -40°
- Sensor head can be swivelled horizontally +/- 65°

surveillance range 16m frontal & lateral

- Can be wall or ceiling mounted
- Minder 90° and 220° offer rear-field "anti-creep" protection
- Maximum Switching current 16AX



MINDER SECURITY 220° SENSOR

IP55 PACK QTY

Minder Security 220 Deg PIR sensor, c/w remote control,surveillance range 16m frontal & lateral

6849

- \bullet Minder 220° can be swivelled vertically +90° -40°
- Sensor head can be swivelled horizontally +/- 65°
- Can be wall or ceiling mounted
- Minder 220° offers rear-field "anti-creep" protection
- Maximum Switching current 16AX



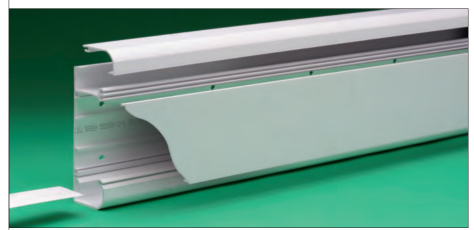
ANCILLARY ITEMS

PACK QTY	
1	6887
1	6841
1	6842
	PACK QTY 1 1 1



COMPAK CABLE MANAGEMENT

COMP/(K



Crabtree COMPAK power and data trunking, measuring just 140mm x 50mm, is a clean unobtrusive well designed trunking system for fast and simple installation of the latest data categorys including CAT 6, 6A and 7.

Cable capacity for top and bottom compartment is 980mm².

Complete with flexible corners and customisable T piece.



TRUNKING LENGTHS

DESCRIPTION	PACK QTY	LIST NO.
Trunking base (3 meter length)	4	CRCM1
Top lid for CRCM1 (3 meter length)	4	CRCM1/TL
Main lid for CRCM1 (3 meter length)	4	CRCM1/ML
Main lid for CRCM1 in grey (3 meter length)	4	CRCM/MLG
PVC divider (1 meter length)	8	CRCM1/DV



EXTERNAL CORNER

DESCRIPTION	PACK QTY	LIST NO.
External flexible 90° corner	4	CRCM1/EFB



INTERNAL CORNER

DESCRIPTION	PACK QTY	LIST NO.
Internal flexible 90° corner	4	CRCM1/IFB



T PIECE

T piece "UP" and "DOWN"	1	CRCM1/FT
DESCRIPTION	PACK QTY	LIST NO.



FLAT ANGLE		
DESCRIPTION	PACK QTY	LIST NO.
Flat angle "UP" and "DOWN"	1	CRCM1/FA



BOXES		
DESCRIPTION	PACK QTY	LIST NO.
Single back box 25mm	20	CRCM/SGB
Double back box 25mm	10	CRCM/TGB
Single adjustable back box 38-50mm	20	CRCM/ASGB
Double adjustable back box 38-50mm	10	CRCM/ADGB



PROFILE ADAPTER		
DESCRIPTION	PACK QTY	LIST NO.
Adapter from CRCM1 to CRCM2 profile	1	CRCM1/AD



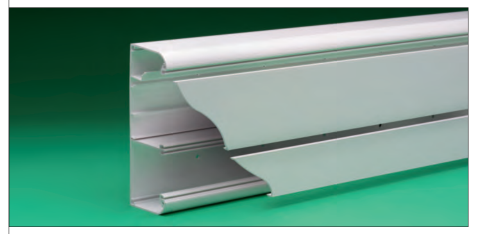
ACCESSORY FITTINGS		
DESCRIPTION	PACK QTY	LIST NO.
Joint cover	5	CRCM1/JC
Stop end	5	CRCM1/SE



ACCESSORIES		
DESCRIPTION	PACK QTY	LIST NO.
Security rivets	1000	CRCM1/SR
Earth terminal	10	SB/BT
Dowel joining pins	100	CRCM/DJ
Contrasting spacer module	20	CRCM/GM

MAXPAK CABLE MANAGEMENT

MAXP/K



Crabtree MAXPAK power and data trunking, measuring 180mm x 65mm, is a high cabling capacity trunking system for fast and simple installation of the latest data categorys including CAT 6, 6A and 7.

Cable capacity for top compartment is 617mm² and bottom compartment is 4060mm².

Complete with flexible corners, customisable T piece and flat angles.



TRUNKING LENGTHS

DESCRIPTION	PACK QTY	LIST NO.
Trunking base (3 meter length)	4	CRCM2
Top cover set (Main & small) (3 meter length)	4	CRCM2/CS
Top cover main lid in white (3 meter length)	4	CRCM1/ML
Top cover main lid in grey (3 meter length)	4	CRCM/MLG
Top cover small lid (3 meter length)	4	CRCM2/SL



EXTERNAL CORNER

DESCRIPTION	PACK QTY	LIST NO.
External flexible 90° corner	4	CRCM2/EFB



INTERNAL CORNER

DESCRIPTION Internal flexible 90° corner	PACK QTY	CRCM2/IFB
internal flexible 90° corner	4	CKCIVIZ/IFB



T PIECE

DESCRIPTION	PACK QTY	LIST NO.
T piece "UP" and "DOWN"	1	CRCM2/FT



FLAT ANGLE		
DESCRIPTION	PACK QTY	LIST NO.
Flat angle "UP" and "DOWN"	1	CRCM2/FA



BOXES		
DESCRIPTION	PACK QTY	LIST NO.
Single back box 25mm	20	CRCM/SGB
Double back box 25mm	10	CRCM/TGB
Single adjustable back box 38-50mm	20	CRCM/ASGB
Double adjustable back box 38-50mm	10	CRCM/ADGB



PROFILE ADAPTER		
DESCRIPTION	PACK QTY	LIST NO.
Adapter from CRCM1 to CRCM2 profile	1	CRCM1/AD



ACCESSORY FITTINGS		
DESCRIPTION	PACK QTY	LIST NO.
Joint cover	5	CRCM2/JC
Stop end	5	CRCM2/SE



ACCESSORIES		
DESCRIPTION	PACK QTY	LIST NO.
Security rivets	1000	CRCM2/SR
Cable retainer clip	50	CRCM2/CRC
Earth terminal	10	SB/BT
Dowel joining pins	100	CRCM/DJ
Contrasting spacer main lid cover	20	CRCM/GM



CAPIT/\L

PART M BUILDING REGULATIONS

Utilizes the Capital range and style of wiring accessories along with the Corinthian (extra wide rockers) and Rockergrid modular selection to offer a selection of alternative solutions to meet the Part M building requirements.





The Crabtree Seek Light as shown assists in the location of the light switches in the dark. Seek light comes on when the switch is turned off. Seek light fits all Crabtree 1 gang switches.

The circuit has been designed to reduce the pulse effect of the LED light and give a constant light source.



PART M 10AX PLATE SWITCHES

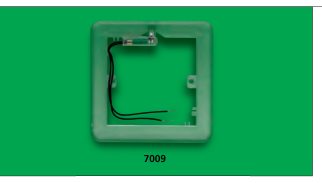
BS EN 60669-1	PACK QT	Υ
10AX 1 Gang 2 way SP	10	4170/GRY
10AX 2 Gang 2 way SP	10	4172/GRY
10AX 1 Gang Intermediate	10	4175/GRY

For technical information please see page 109



PART M 10AX 'CORINTHIAN' PLATE SWITCH RS EN 60669-1 PACK OTY

BS EN 60669-1	PACK QTY	,
10AX 1 Gang 2 way SP	10	5170/GRY
10AX 2 Gang 2 way SP	10	5172/GRY
10AX 3 Gang 2 way SP	10	5173/GRY
20AX 1 Gang Intermediate	10	5175/GRY
10A 1 Gang Retractive marked 'Press'	10	5177/GRY



SEEKLIGHT,

	PACK Q	ΤΥ
SEEKLIGHT	10	7009

For technical information please see page 127



PART M GRID PLATES

	PACK QTY	
1 Gang Plate for Capital grid		5571/GRY
2 Gang Plate for Capital grid		5572/GRY
3 Gang Plate for Capital grid		5573/GRY
4 Gang Plate for Capital grid		5574/GRY
6 Gang Plate for Capital grid		5576/GRY
GRIDS		
1 gang	20	6901
2 gang	20	6902
3 gang	10	6903
4 gang	10	6904
6 gang	10	6906



10AX GRID SWITCHES

BS EN 60669-1	PACK QTY	
10AX 1 way Grid Switch		4430/GRY
10AX 2 way Grid Switch		4530/GRY
10A Retractive Grid Switch		4489/GRY
20AX GRID SWITCHES		
20AX 1 way Grid Switch		4450/GRY
20AX 2 way Grid Switch		4550/GRY
20AX DP Grid Switch		4460/GRY
20AX Intermediate Switch		4535/GRY

For dimensions please see page 140

For technical information regarding Part M building regulations please see page 125-126



PART M 13A 1G SWITCHED SOCKET OUTLETS

BS 1363	PACK QTY
1 Gang DP	4304/D/GRY
1 Gang DP fitted with neon indicator	4304/3D/GRY

For technical information please see page 110



PART M 13A 2G SWITCHED SOCKET OUTLETS

BS 1363	PACK QTY	
2 Gang DP Outboard Rockers	4307/GRY	
2 Gang DP Outboard Rockers with neo	n indicator 4307/3/GRY	

For technical information please see page 110



PART M 13A SWITCHED FUSED CONNECTION UNITS

BS 1363	PACK QTY	
DP Switched	10	4827/GRY
DP Switched with neon indicator	10	4827/3/GRY

For technical information please see page 111



PART M 32A DP CONTROL SWITCH

BS EN 60669-1	PACK QTY	
32A DP Control Switch with neon indicator	10	4013/3/GRY

For technical information please see page 112



COMMUNICATION PLATE

PACK QTY	
	7091/GRY
	7094/GRY
	PACK QTY

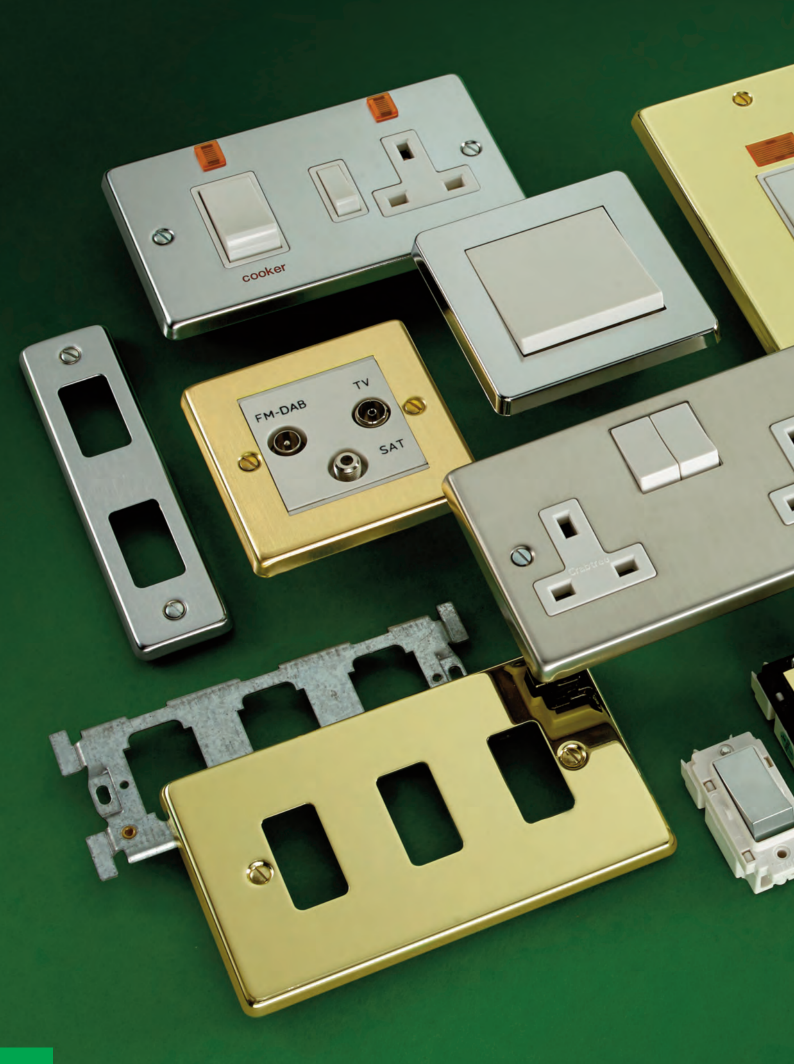


COMMUNICATION MODULES

	PACK QTY	
RJ45 (single) module, 8 wire – Category 5e	25	7172
TV outlet (male) FM	25	7065
TV outlet (female) TV	25	7067
F type Satellite	25	7069
Triplex Unit (TV, FM, Sat)	10	7063
1/2 module size	25	7081/2
1 module size	25	7081

For dimensions please see page 140

For technical information regarding Part M building regulations please see page 125-126







Unique labyrinth switch design minimises visible arc flash and prevents front access to live parts whilst wide concave rockers are easy to operate.



Polished Stainless Steel



Satin Chrome



Polished Brass



Stainless Steel



Highly Polished Chrome



Bronze



10AX PLATE SWITCHES		
BS EN 60669-1	PACK Q1	ΓΥ
1 gang 2 way	10	6170/
1 gang Intermediate	10	6175/
1 gang retractive	10	6096/



BS EN 60669-1	PACK QTY
2 gang 2 way	10 6172/
3 gang 2 way	10 6173/

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**), and Polished Stainless Steel (**PSS**). Add suffix to List No. ie 6170 - 1 gang Plate Switch in Bronze = 6170/**BZ**.

Products are also available with Black interiors. Add suffix **BK** to List No. ie 6170 - 1 gang 2 way Plate Switch in Satin Chrome with Black interior = 6170/**SCBK**.



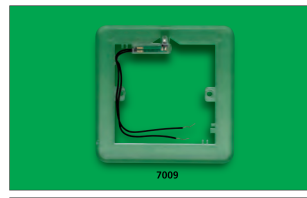
10A CORINTHIAN METALISED PLATE SWITCH

BS EN 60669-1	PACK QTY	
10AX 1 gang 2 way SP	10	5170/HPC
20AX 1 gang Intermediate	10	5175/HPC
10A 1 gang retractive marked 'Press'	10	5177/HPC



10A CORINTHIAN METALISED PLATE SWITCH

BS EN 60669-1	PACK QTY	
10AX 2 gang 2 way SP	10	5172/HPC
10AX 3 gang 2 way SP	10	5173/HPC



SEEKLIGHT

Seeklight will only illuminate when light control is off on a single pole circuit. On a Double pole circuit the Seeklight will be permanently on. The light is an LED type, which has had a circuit board designed to reduce the pulse effect and give a constant light source The Seeklight requires a filament type bulb to operate correctly or neutral connection.

	PACK QTY
SEEKLIGHT	10 7009



The above Seeklight will fit the following plates:

The above Seeklight will fit the following plates:	
1 gang 2 way 10AX SP	6170/
2 gang 2 way 10AX SP	6172/
3 gang 2 way 10AX SP	6173/
1 gang Intermediate 20AX	6175/
1 gang retractive 10A	6096/



10A CORINTHIAN METALISED PLATE SWITCH

BS EN 60669-1	PACK QTY	
10AX 1 gang 2 way SP	10	5170/HPC
10AX 2 gang 2 way SP	10	5172/HPC
10AX 3 gang 2 way SP	10	5173/HPC
20AX 1 gang Intermediate	10	5175/HPC
10AX 1 gang retractive marked 'Press'	10	5177/HPC



ROCKERGRID MODULAR SYSTEM,

The above Seeklight will fit the following plates:	
1 gang grid front plate metal finish	6571/
2 gang grid front plate metal finish	6572/

For further Rockergrid items please see page 101-104







Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**), and Polished Stainless Steel (**PSS**). Add suffix to List No. ie 6170 - 1 gang Plate Switch in Bronze = 6170/**BZ**.

Products are also available with Black interiors. Add suffix **BK** to List No. ie 6170 - 1 gang 2 way Plate Switch in Satin Chrome with Black interior = 6170/SCBK.



250W DIMMER SWITCHES - FLUSH		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
1 gang Dimmer 250W	1	1250W/
2 gang Dimmer 250W	1	2250W/



400W DIMMER SWITCHES -	FLUSH	
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
1 gang Dimmer 400W	1	1400W/
2 gang Dimmer 400W	1	2400W/
DIMMER SWITCHES - LED-5-	100W	
BS EN 60669-2-1 BS EN 55015 BS EN 6 BS EN 6100-3-3	1547 BS EN 6	100-3-2
ROTARY MODULES	PACK QTY	
1 gang 2 way 5-100W - Push on/off	5	1100W/LED
2 gang 2 way 5-100W - Push on/off	5	2100W/LED

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie: 2400W – 2 gang 400W in Satin Chrome = 2400W//**SC**.



GRID DIMMERS		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
250W White	10	4425
250W Black	10	4425/BK
400W White	10	4440
400W Black	10	4440/BK

For further grid accessories please see page 101-104



ILLUMINATED GRID DIMMERS

BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
250W White	10	4425/BL
250W Black	10	4425/BKBL
400W White	10	4440/BL
400W Black	10	4440/BKBL

For further grid accessories please see page 101-104

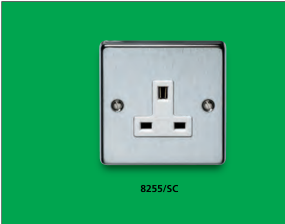


13A 1G FLUSH SOCKET OUTLETS			
BS 1363-2 PACK QTY			
1 gang SP switched 10 4314/			
1 gang DP switched	10	4314/D/	
1 gang SP switched fitted with neon indicator	10	4314/3	
1 gang DP switched fitted with neon indicator	10	4314/3D/	



13A 1G FLUSH SOCKET OUTLETS WITH METAL ROCKERS

BS 1363-2 P.	ACK Q1	Υ
1 gang SP switched	10	4314//6
1 gang DP switched	10	4314/D//6
1 gang SP switched fitted with neon indicator	10	4314/3/6
1 gang DP switched fitted with neon indicator	10	4314/3D//6



13A 1G UNSWITCHED SOCKET OUTLET

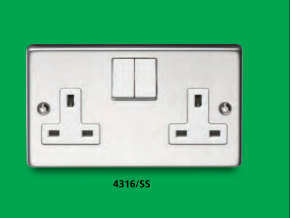
BS 1363-2	PACK QTY
1 gang unswitched	10 8255/



13A 1G HINGED FLOOR SOCKET

BS 1363-2	PACK QTY
1 gang unswitched	1 8256/

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie: 4314 – 1 gang switch socket in Bronze = 4314/**BZ**. For Black interiors add Suffix **BK** to List No. ie: 4314/SC 13A 1 gang Switched Socket in Satin Chrome with Black interior = 4314/SC**BK**.



13A 2G FLUSH SOCKET OUTLETS	1	
BS 1363-2 PA	ACK Q	TY
2 gang SP switched	5	4316/
2 gang DP switched	5	4316/D/
2 gang SP switched fitted with neon indicator	5	4316/3

4316/3D/



13A 2G FLUSH SOCKET OUTLETS WITH METAL ROCKERS

2 gang DP switched fitted with neon indicator

BS 1363-2	PACK Q	TY
2 gang SP switched	5	4316//6
2 gang DP switched	5	4316/D//6
2 gang SP switched fitted with neon indicator	5	4316/3/6
2 gang DP switched fitted with neon indicator	r 5	4316/3D//6



13A 2G FLUSH SOCKET OUTLET WITH RED ROCKER

BS 1363-2	PACK QTY		
2 gang SP switched	5 4316//RD		
2 gang DP switched	5 4316/D//RD		



13A UNSWITCHED SOCKET OUTLET

BS 1363-2	PACK QTY		
2 gang unswitched	5 8257/		

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie: 4316 – 2 gang switch socket in Bronze = 4316/**BZ**.

For Black interiors add Suffix BK to List No. ie: 4316/SC 13A 2 gang Switched Socket in Satin Chrome with Black interior = 4316/SCBK.



5A & 15A 1G SWITCHED FLUSH SOCKET OUTLETS

BS 546	PACK QT	Y
5A 3 pin switched socket	10	2340/*
15A 3 pin switched socket	10	2372/

^{*} Available with black inserts, Add suffix **BK** to List No. ie 2340/SC**BK**.



2A 1G UNSWITCHED FLUSH SOCKET OUTLETS

BS 546	PACK QTY	
2A 3 pin unswitched socket	10 8075/	

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**) Add suffix to List No. ie 2372 – 15A 1 gang 3 pin switched socket in Satin Chrome = 2372/**SC**.



MULTI MEDIA PLATE

Multi Media Plate PACK QTY

1 4318/__

The plate comprises 2 Dual Earth, Double pole, twin switched sockets and has provision for up to six Datapak (euro) modules.

Available in Satin Chrome (**SC**), Stainless Steel (**SS**), Polished Brass (**PB**), Highly Polished Chrome (**HPC**) and White (**WH**). Add suffix to List No. ie 4318 – Multi Media Plate in White = 4318/**WH**.



13A SWITCHED FLUSH FUSED CONNECTION UNITS

BS 1363-4	PACK QTY	
DP switched	10 4832/	
DP switched with neon indicator	10 4832/3	



13A SWITCHED FLUSH FUSED CONNECTION UNITS WITH CORD OUTLET

BS 1363-4	PACK QT	Υ
DP switched with cord outlet	10	4837/
DP switched with cord outlet and neon indica	ator 10	4837/3



13A SWITCHED FLUSH FUSED CONNECTION UNITS WITH METAL ROCKER

BS 1363-4	PACK Q	ΓΥ
DP switched	10	4832//6
DP switched with neon indicator	10	4832/3/6



13A FLUSH FUSED CONNECTION UNITS WITH METAL ROCKER AND CORD OUTLET

BS 1363-4	PAC	< QT	Υ	
DP switched with cord outlet	1	10	4837/_	_/6
DP switched with cord outlet & neon indicator	1	10	4837/3	/6

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie: 4832 – Switched fused connection unit in Satin Chrome = 4832/**SC**. For Black interiors add Suffix **BK** to List No. ie: 4832/SC Switched fused connection unit in Satin Chrome with Black interior = 4832/SC**BK**.



3A FLUSH FUSED CON	INECTION UNITS	I
S 1363-4	PACK QTY	
Inswitched	10	4831/
Inswitched with neon	10	4831/3
iiswitched with heori	ı	U



13A FLUSH FUSED CONNECTION UNIT WITH CORD OUTLET

BS 1363-4	PACK QTY	
Unswitched with cord outlet	10	4836/

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie: 4831 – Unswitched fused connection unit in Satin Chrome = 4831/SC. For Black interiors add Suffix **BK** to List No. ie: 4831/SC Unswitched fused connection unit in Satin Chrome with Black interior = 4831/SC**BK**.



3A CARD SWITCH

	PACE	(Q	ΓΥ
3A Card Switch		5	4018/

For technical information please see page 111



6A TP CONTROL SWITCH

BS EN 60669-1 BS EN 60947-3	PACK QTY
6A Three Pole Isolating switch	10 6017/

For technical information please see page 112



20A DP CONTROL SWITCHES

PACK QT	Y
10	4011/
10	4011/3
10	4011/31
10	4014/3
	10 10 10

Cord outlet suitable for flexible cord up to 10mm outside diameter.

For technical information please see page 112



32A DP CONTROL SWITCH

BS EN 60669-1	PACK QT	Υ
DP switch with neon indicator	10	4012/3

For technical information please see page 112

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie: 4011 – 20A DP Switch in Bronze = 4011/**BZ**.

For Black interiors add Suffix **BK** to List No. ie: 4011/BZ – 20A DP Switch in Bronze with Black interior = 4011/BZ**BK**.



45A DP SLIM LINE COOKER CONTROL UNIT

BS 4177 & BS 1363	PACK QTY
45A DP main switch and 13A Switched socket outlet Faceplate marked 'COOKER'	1 4522/3

For technical information please see page 113



50A DP CONTROL SWITCHES

BS EN 60669-1	PACK QTY
DP switch	5 4512/
DP switch with neon indicator	5 4512/3

For dimensions please see page 143 For technical information please see page 113

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**), and Polished Stainless Steel (**PSS**). Add suffix to List No. ie 4522/3 - Cooker Switch in Bronze = 4522/3**BZ**.

For Black interiors add suffix **BK** to List No. ie 4522/3SC - Cooker Control Switch in Satin Chrome with Black interior = 4522/3**SCBK**.



45A CABLE OUTLETS

BS 5733	PACK QT	Υ	
With terminals and cable clamp Terminals will accept 2 x 10mm ² cable	10	4506	
With cable clamp Cable clamp will accept 1 x 16mm² through cable	10	4507	

For dimensions please see page 140 For technical information please see page 114



4832/SC/HT



4832/3SC/BO



4837/HPC/EF







PRODUCT MARKING SERVICE

A wide range of markings can be added to 13A fused connection units and double pole control switches. The majority of these markings are consistent in style, colour and position with the standard Tampo-printed 'water heater' marking on List No.4011/31__.

All of the markings offer the same high level of durability.

To order any of the markings listed below, add suffix to List No. ie 4832/**SC** marked 'fridge freezer' = 4832/**SC/FF**.

	_
MARKING	SUFFIX
air conditioner	AC
alarm	AL
bathroom	BA
bell transformer	BE
bathroom extract fan	BEF
bathroom heater	ВН
boiler	ВО
boiler supply	BOS
boost	BST
British Telecom	BT
caravan	CA
CCTV	CCTV
central heating	CH
cooker	CK
cupboard light	CL
convector heater	CNH
day boost	DB
detector	DE
downflow heater	DH
door bell	DO
dish washer	DW
dryer	DY
emergency circuit	EC
extractor fan	EF
extractor hood	EH
fire alarm	FA
for cleaners use only	FCO
fan coil unit	FCU
feature fire	FE
fridge/freezer	FF
fan heater	FH
fire	FI
fan	FN
fridge	FR
freezer	FZ
gas ignition	GI
hand dryer	НА
hob	НВ

MARKING	SUFFIX
cooker hood	HD
neating	HG
nair dryer	HI
neating isolator	HS
neater	HT
mmersion heater	IH
kitchen extract fan	KEF
ight	LG
ift	LI
oft light	LL
microwave	MW
night immersion	NI
off peak	OFFP
outside light	OL
on peak	ONP
oven	OV
oelmet light	PEL
olinth heater	PLH
refrigerator	RF
security alarm	SA
smoke detector	SD
security equipment	SE
shower	SH
security light	SL
shower pump	SP
storage heater	ST
steam cabinet	STC
tumble dryer	TD
towel rail	TR
TV amplifier	TVA
underfloor heating	UH
vent fan	VF
water heater	WA
water cooler	WC
waste disposal	WD
washing machine	WM
washer	WS

These popular markings are offered on a fast track service in the standard wiring accessories colour. For price and delivery information on other markings not listed above, contact our Technical Services Department.



SHAVER SUPPLY UNIT

BS EN 61558-2-5	PACK Q	TY
240V 50Hz input 115V 50Hz output 230V 50Hz	1	2411/

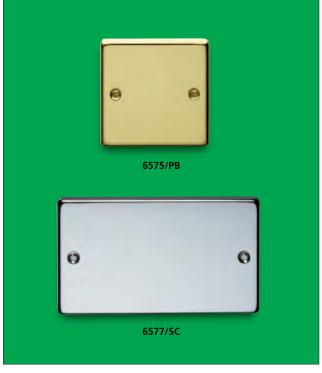
For technical information please see page 114



METAL CAPPED 50A CEILING SWITCHES

BS EN 60669-1	PACK QTY	
1 way DP with neon and	1 2167 /	
mechanical indicator		

For technical information please see page 119



BLANKING PLATES

BS 5733 WHERE APPLICABLE	PACK QT	Υ
1 gang	20	6575/
2 gang	20	6577/

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**) Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie 2411 – Shaver Supply unit in Satin Chrome = 2411/**SC**.



TELEPHONE PLATES

BS 7671	PACK QTY	
Telephone Master	10	8283/
Telephone Secondary	10	8284/

For technical information please see page 116



CO-AXIAL SOCKET OUTLETS

BS 3041 WHERE APPLICABLE	PACK QTY	
1 way direct connection	10	8265/
2 way direct connection	10	8266/

For technical information please see page 115



CO-AXIAL SOCKET OUTLETS

BS 3041 WHERE APPLICABLE	PACK QTY	
1 way isolated UHF, VHF	1	8267/
2 way isolated UHF, VHF	1	8268/

For technical information please see page 115

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**) Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**). Add suffix to List No. ie 8265 – Co-axial socket in Bronze = 8265/**BZ**.



COMMUNICATIONS PLATES		
BS 5733 WHERE APPLICABLE	PACK QTY	
1 module metal plate (fitted with grid)	5	8091/
2 module metal plate (fitted with grid)	5	8092/
4 module metal plate (fitted with grid)	5	8094/



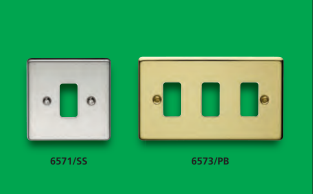
COMMUNICATION MODULES		
	PACK QTY	
BT Master Voice	25	7080
BT Master Voice, Left Handed	25	7080/LH
BT secondary Voice, 6 wire	25	7071
RJ45 (single) module, 8 wire – Category 5e	25	7172
DATA AND CO-AXIAL MODULI	ES	
BNC single module with 75 Ohm crimp connector	25	7074
TV outlet (male)	25	7065
TV outlet (female)	25	7067
F type Satellite	25	7069
Triplex Unit (TV, FM, Sat)	25	7063
Quadplexer with TV return (TV, TV Return, FM, Sat 1 & Sat 2)	10	7064*
TV outlet screened, return	25	7060
USB dual 2 x 1A 5V	10	7073
Phono (Female)	25	7087
BLANK MODULES & ACCESSO	RIES	
½ module size	25	7081/2
1 module size	25	7081
IDC Tool	20	6915
IDC Crimp Tool	1	7915
Also available in Black - Add suffix BK to List No. ie: t	riplex unit in Black	= 7063/ BK .

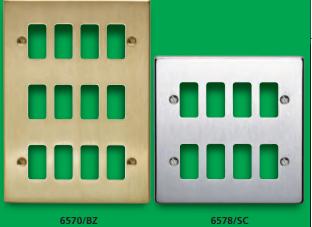
Also available in Black - Add suttix **BK** to List No. ie: triplex unit in Black = 7063/BK.

For technical information please see page 117

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**), Stainless Steel (**SS**) and Polished Stainless Steel (**PSS**) Add suffix to List No. ie 8091 – 1 module metal plate in Satin Chrome = 8091/**SC**.

^{*}Not available in Black





FLUSH METAL PLATES		
	PACK QTY	(
1 gang	20	6571/
1 gang faceplate printed 'water heater'	20	6571/1
2 gang	20	6572/
2 gang faceplate printed 'water heater'	20	6572/1
3 gang	10	6573/
4 gang	10	6574/

PACK QTY 6 gang 1 6576/__ 8 gang 1 6578/__ 9 gang 1 6579/__ 12 gang 1 6570/__

0		1		0
0	П			0
		6570/24	sc	

FLUSH METAL PLATE	S	
	PACK QT	Y
18 gang	1	6570/18
24 gang	1	6570/24



PACK QT	Y
10	6591/
10	6592/
	10

Available in Satin Chrome (**SC**), Bronze (**BZ**), Highly Polished Chrome (**HPC**), Polished Brass (**PB**) and Polished Stainless Steel (**PSS**). Add suffix to List No.

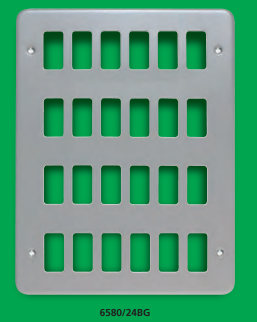


SURFACE METALCLAD PLATES PACK QTY 6581/BG or WH 1 gang 20 1 gang faceplate printed 'water heater' 20 6581/1BG or WH 6582/BG or WH 20 6582/1BG or WH 2 gang faceplate printed 'water heater' 20 10 6583/BG or WH 3 gang 4 gang 10 6584/BG or WH



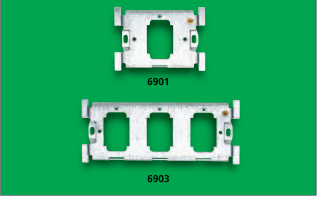
CHDEACE	METALCLAD	DIATEC
JUNFACE	WEIALLEAD	PLAIES

	PACK QTY
6 gang	1 6586/BG or WH
8 gang	1 6588/BG or WH
9 gang	1 6589/BG or WH
12 gang	1 6580/BG or WH



SURFACE METALCLAD PLATES

	PACK QTY
18 gang	1 6580/18BG or WH
24 gang	1 6580/24BG or WH



GRIDS

PACK QT	Υ
20	6901
20	6902
10	6903
10	6904
10	6906
	20 20 10 10



10AX SWITCHES - MOULDED ROCKER

BS EN 60669-1	PACK QTY	
1 way SP	10	4430
2 way SP	10	4530
Retractive 10A	10	4489
Retractive – bell symbol 10A	10	4490
Retractive 2 way and off 10A	10	4553



10AX SWITCHES - MOULDED ROCKER

BS EN 60669-1	PACK Q	TY
1 way SP	10	4430/BK or RD
2 way SP	10	4530/BK or RD
Retractive – bell symbol 10A	10	4490/BK or RD



10AX SWITCHES - METAL PLATE ROCKER

BS EN 60669-1	PACK QTY	
1 way	10	4430/6
Retractive 10A	10	4489/6
Retractive 2 way and off 10A	10	4553/6
2 way	10	4530/6

Available with Satin Chrome (**SC/WH**), Bronze (**BZ**), High Polished Chrome (**HPC**) Polished Brass (**PB**) Polished Stainless Steel (**PSS**) and Stainless Steel (**SS/WH**) rockers. Add the suffix to List No. eg 4430/6 with Bronze rocker = 4430/6**BZ**.





GRID DIMMERS

BS EN 60669-2-1, BS EN 55015

250W White	10	4425
250W Black	10	4425/BK
400W White	10	4440
400W Black	10	4440/BK
ILLUMINATED GRID DIMMERS		
250W White	10	4425/BL
250W Black	10	4425/BKBL
400W White	10	4440/BL
400W Black	10	4440/BKBL

PACK QTY

ACCESSORIES - MOULDED

BS 5733 WHERE APPLICABLE	PACK QTY	
Cord outlet – 10mm diameter aperture, cor with earthing terminal and cable clamp	mplete 10	4435
Fuse unit fitted with 13A ASTA certified f	use link 10	4436
Indicator – Red	10	4491
Blanking component	10	4492
Indicator – Green	10	4493
Indicator – Amber	10	4494



20AX SWITCHES – MOULDED RO	OCKER	
BS EN 60669-1	PACK QTY	
1 way	10	4450
1 way complete with key	10	4451
1 way with key marked "Emergency Lighting Tes	t" 10	4451/ELT
Double Pole	10	4460
DP complete with key	10	4461
DP with key marked "Emergency Lighting Test	" 10	4461/ELT
DP marked 'ON'	10	4469
Intermediate	10	4535
2 way	10	4550
2 way complete with key	10	4551
2 way with key marked "Emergency Lighting Test	t" 10	4551/ELT
2 way and off	10	4552
Spare key	10	6940



20AX SWITCHES - MOULDED ROCKER

BS EN 60669-1	PACK Q	TY
1 way	10	4450/BK or RD
Double Pole	10	4460/RD
Intermediate	10	4535/RD
2 way	10	4550/BK or RD



20AX SWITCHES - METAL PLATE ROCKER

BS EN 60669-1	PACK QTY	
1 way	10	4450/6
Double Pole	10	4460/6
Intermediate	10	4535/6
2 way	10	4550/6
2 way and off	10	4552/6

Available with Satin Chrome (**SC/WH**), Bronze (**BZ**), High Polished Chrome (**HPC**) Polished Brass (**PB**) Polished Stainless Steel (**PSS**) and Stainless Steel (**SS/WH**) rockers. Add the suffix to List No. eg 4430/6 with Bronze rocker = 4430/6**BZ**.



20AX DOUBLE POLE SWITCH MARKING

"boiler"	4460/BO	"cooker hood"	4460/HD
"dishwasher"	4460/DW	"extractor fan"	4460/EF
"fridge"	4460/FR	"freezer"	4460/FZ
"fridge freezer"	4460/FF	"hob"	4460/HB
"heating system"	4460/HT	"microwave"	4460/MW
"tumble dryer"	4460/TD	"waste disposal"	4460/WD
"washer dryer"	4460/WDR	"washing machine"	4460/WM
"water heater"	4460/WA		

• Can be used with 13A fuse units to build bespoke kitchen/utility room control panel.

All of the above are supplied in pack quantities of 10.



cooker

PL/\TINUM

An extensive range of power, control and lighting accessories, available in a range of high quality metal finishes as either screw-fit flat plate or clip-on screwless low profile plate.

With no compromises between style and function, the Platinum range is slim, stylish and packed with solid Crabtree engineering.





Positive drive switch action prevents balancing between the 'on' and 'off' position and gives reliable indication of the contact position









Stainless Steel

Polished Brass







Polished Stainless Steel



Satin Chrome

Polished Chrome

Black Nickel

Polished Brass

White Moulded

Interior to box fixing screws

Clip on location holes

FUSED CONNECTION UNIT

Interior



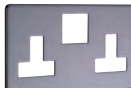










CHART	
SELECTION	
PROFILE SEL	
MO7 V	
PLATINUN	

	PLATINUM		WHITE MOULDED			SATIN CHROME			
	Description	Complete	Interior	C-:-4	Front	Complete	Interior	C-:H	Front
	Description PLATE SWITCHES	Assembly	Interior	Grid	Plate	Assembly	Interior	Grid	Plate
	10AX 1g 2 way switch	7170/WH			5501/WH	7170/SC	1170/1SC		7501/SC
	10AX 2g 2 way switch	7172/WH			5502/WH	7172/SC	1172/1SC	-	7502/SC
	10AX 3g 2 way switch	7173/WH			5503/WH	7173/SC	1173/1SC	-	7503/SC
	10AX 1g Intermediate Switch	7175/WH	-	-	5501/WH	7175/SC	1175/1SC	-	7501/SC
	10AX 1g Retractive Switch	-	4489	1901	5511/WH		1096/1SC	-	7501/SC
	10AX 1g Retractive Switch with Bell symbol	-	4490	1901	5511/WH	•	4490/7SC	1901	7711/SC
	20AX 1g 2 way grid key switch	•	4551	1901	5511/WH		4551/7WH	1901	7711/SC
	DIMMERS 1g 2 way 250W Dimmer					7250/D1SC		1041/2	7561/SC
	2g 2 way 250W Dimmer	-				7250/D13C	-	1041/2	7562/SC
	3g 2 way 250W Dimmer					7250/D3SC	-	1043	7563/SC
	1g 2 way 400W Dimmer	7400/D1WH	-	-	5561/WH	7400/D1SC	-	1041/2	7561/SC
	2g 2 way 400W Dimmer	7400/D2WH	-	-	5562/WH	7400/D2SC	-	1041/2	7562/SC
	1g 2 way 5-100W LED Dimmer	-	-	-	-	7100/D1SCLED	-	-	-
	1g 1 way 400W Dimmer Remote Control	-	-	-	-	7400/RD1SC	-	•	-
	1g 1 way 400W Dimmer Touch Control	-	•	•	-	7400/TD1SC	-	-	-
	SOCKETS	7244//			55040401	7244/66/04/11	4244466888		7504/66
_	13A 1g DP Switch Socket White Interior 13A 1g DP Switch Socket Black Interior	7314/WH	<u> </u>	<u> </u>	5504/WH	7314/SC/WH 7314/SC	1314/1SC/WH 1314/1SC	•	7504/SC 7504/SC
_	13A 1g DP Switch Socket with neon White Interior	7314/3WH			5504/3WH	7314/3SC/WH	1314/13C/WH	-	7504/3SC
	13A 1g DP Switch Socket with neon Black Interior	-			-	7314/3SC	1314/13SC	-	7504/3SC
_	13A 2g DP Switch Socket White Interior	7316/WH	-	-	5506/WH	7316/SC/WH	1316/1SC/WH	-	7506/SC
-	13A 2g DP Switch Socket Black Interior		-	-		7316/SC	1316/1SC		7506/SC
)	13A 2g DP Switch Socket with neon White Interior	7316/3WH	-	-	5506/3WH	7316/3SC/WH	1316/13SC/WH	-	7506/3SC
	13A 2g DP Switch Socket with neon Black Interior	-	-	-	-	7316/3SC	1316/13SC	-	7506/3SC
7	2A 1g Round Pin Socket White Interior	-	-	-	-		1075/1WH	•	7560/SC
_	2A 1g Round Pin Socket Black Interior	-	•	•	•	-	1075/1	-	7560/SC
)	5A 1g Round Pin Socket White Interior	7340/WH	•	•	7579/WH	7340/SC/WH	1340/1WH	-	7579/SC
-	5A 1g Round Pin Socket Black Interior		•	•	-		1340/1	-	7579/SC
-	15A Round Pin Switched Socket white interior 15A Round Pin Switched Socket Black interior	7272/WH -		<u> </u>	5515/WH -		1272/1SC/WH 1272/1SC	•	7515/SC 7515/SC
)	FCU SOCKETS	-		<u> </u>	-	-	12/2/130		7313/30
J	13A Switched FCU White Interior	7832/WH			5508/WH	7832/SC/WH	1832/1SC/WH	-	7508/SC
1	13A Switched FCU Black Interior	-			•	7832/SC	1832/1SC	-	7508/SC
-	13A Switched FCU with neon White Interior	7832/3WH	-		5508/3WH	7832/3SC/WH	1832/13SC/WH	-	7508/3SC
_	13A Switched FCU with neon Black Interior	-	-	-	-	7832/3SC	1832/13SC	-	7508/3SC
)	13A Switched FCU with cord outlet White Interior	-	-	-	•	-	1837/1SC/WH	-	7533/SC
ı	13A Switched FCU with cord outlet Black Interior	-	-	-	-	•	1837/1SC	-	7533/SC
-	13A Switched FCU with cord outlet outlet & neon White Interior	-	•	•	•	•	1837/13SC/WH	-	7533/3SC
_	13A Switched FCU with cord outlet outlet & neon Black Interior 13A Unswitched FCU white interior		4436	1901	- 5511/WH		1837/13SC 4436	1901	7533/3SC 7511/SC
_	13A Unswitched FCU black interior		-	-	-		4436/BK	1901	7511/SC 7511/SC
`	CONTROL SWITCHES						4450/5/	1501	7511150
_	Switch Fan Isolator Sc	7017/WH			5505/WH	7017/SC	1017/1SC	-	7505/SC
	20A DP Low Profile switch SC	7011/WH			5520/WH	7011/SC	1011/1SC	-	7520/SC
_	20A DP Low Profile switch+neon SC	7011/3WH	-	-	5520/3WH	7011/3SC	1011/13SC	-	7520/3SC
	32A DP Low Profile switch plate SC	7012/WH	-	-	5532/WH		1012/1SC	-	7532/SC
>	32A DP L Pro Swt+neon Plt SC	7012/3WH	-	-	5532/3WH	-	1012/13SC	•	7532/3SC
-	Switch 45 Amp SC Switch 45 Amp With Neon SC 2	7015/WH	•	•	5545/WH	7015/SC	1512/1SC	-	7545/SC
)	Switch 45 Amp With Neon SC 2 Switch 45 Amp With Neon SC 2 gang plate	7015/3WH -	<u> </u>		5545/3WH -	7015/3SC 7016/3SC	1512/13SC -	•	7545/3SC -
J	CONTROL SWITCHES	-		<u> </u>	-	7010/330			-
	Cooker Unit White Interior Sc WHITE	7521/WH			5546/WH	7521/SC/WH	1522/1SC/WH		7546/SC
	Cooker Unit White Interior Sc BLACK	-			•	-	1522/1SC	-	7546/SC
1	Cooker Cont Unit & Neon Sc WHITE	-	-	-		7521/3SC/WH	1522/13SC/WH		7546/3SC
	Cooker Cont Unit & Neon Sc BLACK	-	-	-	-	7521/3SC	1522/13SC	-	7546/3SC
	BATHROOM								
1	Socket Shaver Sc WHITE	7411/WH	-	-	5510/WH	•	1410/1WH	•	7510/SC
•	Socket Shaver Sc BLACK	-	· ·	4004/4	-	7411/SC	1410/1	-	7510/SC
	1g Low Profile Blank Plt Sc 2g Low Profile Blank Plt Sc	-		1091/1 1092/1	5575/WH 5577/WH	7775/SC 7777/SC	1091/1 1092/1	-	7575/SC
	ZG LOW PROTILE BIANK PIT SC	-	-	1092/1	33///WH	7777/30	1032/1		7577/SC
j	Socket Tv Co-Axial Sc	7765/WH			5565/WH	7765/SC/WH			
	Bt Secondary Wh Int Sc WHITE	7783/WH			5583/WH	7783/SC/WH	-	-	-
•	Bt Secondary Int Sc BLACK	-	-	-	-	7783/SC	-	-	-
	Bt Master Wh Int Sc WHITE	7784/WH	-	-	5583/WH	7784/SC/WH	-	-	-
	Bt Master Wh Int Sc BLACK	-			-	7784/SC	-	-	-
			For ma	terial specific	cation please see	e page 123-124			

LIGHT SWITCH

Complete Assembly





Interior





	IGHLY POLIS	HED C			POLISHED	BRASS			BLACK	NICKEL	
Complete Assembly	Interior	Grid	Front Plate	Complete Assembly	Interior	Grid	Front Plate	Complete Assembly	Interior	Grid	Front Plate
7170/HPC	1170/1HPC	-	7501/HPC	7170/PB	1170/1PB		7501/PB	7170/BKN	-		
7172/HPC	1172/1HPC	-	7502/HPC	7172/PB	1172/1PB	-	7502/PB	7172/BKN	-		
7173/HPC	1173/1HPC	-	7503/HPC	7173/PB	1173/1PB	-	7503/PB	7173/BKN	-		-
7175/HPC	1175/1HPC	-	7501/HPC	7175/PB	1175/1PB	-	7501/PB	7175/BKN	-	-	-
-	1096/1HPC	-	7501/HPC	-	1096/1PB	-	7501/PB		-		
-	4490/7HPC	1901	7711/HPC	-	4490/7PB	1901	7711/PB	-	-	-	-
	4551/7	1901	7711/HPC	-	4551/7	1901	7711/PB		-		
7250/D1HPC	-	1041/2	7561/HPC	7250/D1PB	-	1041/2	7561/PB	7250/D1BKN	-		
7250/D2HPC	-	1041/2	7562/HPC	7250/D2PB	-	1041/2	7562/PB	7250/D2BKN	-		
7250/D3HPC	-	1043	7563/HPC	7250/D3PB	-	1043	7563/PB	7250/D3BKN	-	-	-
7400/D1HPC	-	1041/2	7561/HPC	7400/D1PB	-	1041/2	7561/PB	7400/D1BKN	-		-
7400/D2HPC		1041/2	7562/HPC	7400/D2PB		1041/2	7562/PB	7400/D2BKN			
7100/D1HPCLED) -		-	7100/D1PBLED		-	-	7100/D1BKNLED		-	
7400/RD1HPC				7400/RD1PB	-		-	7400/RD1BKN			
7400/TD1HPC				7400/RD11 B				7400/TD1BKN			
7400/10/11/16				7400/10110				74071010111			
7314/HPC/WH	1314/1HPC/WH		7504/HPC	7314/PB/WH	1314/1PB/WH		7504/PB				
7314/HPC/WH 7314/HPC	1314/1HPC/WH		7504/HPC 7504/HPC	7314/PB/WH 7314/PB	1314/1PB/WH 1314/1PB		7504/PB 7504/PB	7314/BKN	-		
						•		/ 5 14/BKIN			
7314/3HPC/WH		-	7504/3HPC	7314/3PB/WH	1314/13PB/WH	-	7504/3PB	724 4/20//1	•		
7314/3HPC	1314/13HPC	-	7504/3HPC	7314/3PB	1314/13PB	-	7504/3PB	7314/3BKN	•	-	
7316/HPC/WH	1316/1HPC/WH	-	7506/HPC	7316/PB/WH	1316/1PB/WH	•	7506/PB	-	•		-
7316/HPC	1316/1HPC	-	7506/HPC	7316/PB	1316/1PB	-	7506/PB	7316/BKN		-	-
7316/3HPC/WH		-	7506/3HPC	7316/3PB/WH	1316/13PB/WH	-	7506/3PB	•	•	•	•
7316/3HPC	1316/13HPC	-	7506/3HPC	7316/3PB	1316/13PB	-	7506/3PB	7316/3BKN	•	•	
•	1075/1WH	-	7560/HPC	-	1075/1WH	-	7560/PB	•	-	-	-
-	1075/1	-	7560/HPC	-	1075/1	-	7560/PB	-	-	-	-
7340/HPC/WH	1340/1WH	-	7579/HPC		1340/1WH	-	7579/PB		-	-	-
-	1340/1	-	7579/HPC	7340/PB	1340/1	-	7579/PB	7340/BKN	-		-
-	1272/1HPC/WH	-	7515/HPC	-	1272/1PB/WH		7515/PB			-	-
-	1272/1HPC	-	7515/HPC	-	1272/1PB		7515/PB				-
7832/HPC/WH	1832/1HPC/WH	-	7508/HPC	7832/PB/WH	1832/1PB/WH	-	7508/PB	-			
7832/HPC	1832/1HPC	-	7508/HPC	7832/PB	1832/1PB		7508/PB	7832/BKN	-		
7832/3HPC/WH		-	7508/3HPC	7832/3PB/WH	1832/13PB/WH		7508/3PB		-		
7832/3HPC	1832/13HPC	-	7508/3HPC	7832/3PB	1832/13PB		7508/3PB	7832/3BKN			
.052/5/11 €	1837/1HPC/WH	-	7533/HPC	7632/3FB	1837/1PB/WH	-	7508/3FB 7533/PB	, 032/3BKW			
	1837/1HPC		7533/HPC	-	1837/1PB/WII		7533/PB				
	1837/13HPC/WH	-	7533/3HPC	-	1837/13PB/WH	-	7533/FB 7533/3PB	-			
•											•
	1837/13HPC	1001	7533/3HPC	-	1837/13PB	1001	7533/3PB	-	- 4420	1001	7544/0/22
•	4436	1901	7511/HPC	•	4436	1901	7511/PB	•	4436	1901	7511/BKN
-	4436/BK	1901	7511/HPC	-	4436/BK	1901	7511/PB	•	4436/BK	1901	7511/BKN
7017/HPC	1017/1HPC	-	7505/HPC	7017/PB	1017/1PB	•	7505/PB	7017/BKN	•		-
7011/HPC	1011/1HPC	-	7520/HPC	7011/PB	1011/1PB	•	7520/PB	7011/BKN	•	•	-
7011/3HPC	1011/13HPC	-	7520/3HPC	7011/3PB	1011/13PB	-	7520/3PB	7011/BKN	•	-	-
-	1012/1HPC	-	7532/HPC	-	1012/1PB	-	7532/PB	•	-	-	-
-	1012/13HPC	-	7532/3HPC	-	1012/13PB	-	7532/3PB	-			-
7015/HPC	1512/1HPC	-	7545/HPC	7015/PB	1512/1PB	-	7545/PB	7015/BKN	-		-
7015/3HPC	1512/13HPC	-	7545/3HPC	7015/3PB	1512/13PB		7545/3PB	7015/BKN	-		-
7016/3HPC		-		7016/3PB	-		-	7016/3BKN	-		-
7521/HPC/WH	1522/1HPC/WH	-	7546/HPC	7521/PB/WH	1522/1PB/WH		7546/PB				
	1522/1HPC	-	7546/HPC		1522/1PB		7546/PB	7521/BKN	-		
-		-	7546/3HPC	7521/3PB/WH	1522/13PB/WH		7546/3PB	-			
	1522/13HPC/WH				1522/13PB		7546/3PB	7521/3BKN			
7521/3HPC/WH		-	7546/3HPC	7521/3PR				, 52 1/5 DIGIT			
	1522/13HPC/WH 1522/13HPC	-	7546/3HPC	7521/3PB							
7521/3HPC/WH 7521/3HPC	1522/13HPC				1410/1WH		7510/PR				_
7521/3HPC/WH 7521/3HPC -	1522/13HPC 1410/1WH		7510/HPC	-	1410/1WH	-	7510/PB	- 7/11/DVN			•
7521/3HPC/WH 7521/3HPC - - 7411/HPC	1522/13HPC 1410/1WH 1410/1	•	7510/HPC 7510/HPC	- 7411/PB	1410/1	-	7510/PB	7411/BKN	-		
7521/3HPC/WH 7521/3HPC - - 7411/HPC 7775/HPC	1522/13HPC 1410/1WH 1410/1 1091/1	· ·	7510/HPC 7510/HPC 7575/HPC	- 7411/PB 7775/PB	1410/1 1091/1	-	7510/PB 7575/PB	7411/BKN 7775/BKN			
7521/3HPC/WH 7521/3HPC - - 7411/HPC	1522/13HPC 1410/1WH 1410/1	•	7510/HPC 7510/HPC	- 7411/PB	1410/1	-	7510/PB	7411/BKN	-		
7521/3HPC/WH 7521/3HPC - 7411/HPC 7775/HPC 7777/HPC	1522/13HPC 1410/1WH 1410/1 1091/1 1092/1	- - -	7510/HPC 7510/HPC 7575/HPC 7577/HPC	- 7411/PB 7775/PB 7777/PB	1410/1 1091/1 1092/1	- - -	7510/PB 7575/PB 7577/PB	7411/BKN 7775/BKN 7777/BKN	- - -		-
7521/3HPC/WH 7521/3HPC - 7411/HPC 7775/HPC 77765/HPC/WH	1522/13HPC 1410/1WH 1410/1 1091/1 1092/1		7510/HPC 7510/HPC 7575/HPC 7577/HPC	- 7411/PB 7775/PB 7777/PB 7765/PB/WH	1410/1 1091/1 1092/1	-	7510/PB 7575/PB 7577/PB	7411/BKN 7775/BKN 7777/BKN 7765/BKN	-	-	
7521/3HPC/WH 7521/3HPC - 7411/HPC 7775/HPC 7775/HPC 7765/HPC/WH 7783/HPC/WH	1522/13HPC 1410/1WH 1410/1 1091/1 1092/1	- - -	7510/HPC 7510/HPC 7575/HPC 7577/HPC	- 7411/PB 7775/PB 7777/PB 7765/PB/WH 7783/PB/WH	1410/1 1091/1 1092/1	- - -	7510/PB 7575/PB 7577/PB	7411/BKN 7775/BKN 7777/BKN 7765/BKN	- - -		
7521/3HPC/WH 7521/3HPC - 7411/HPC 7775/HPC 77765/HPC/WH	1522/13HPC 1410/1WH 1410/1 1091/1 1092/1		7510/HPC 7510/HPC 7575/HPC 7577/HPC	- 7411/PB 7775/PB 7777/PB 7765/PB/WH	1410/1 1091/1 1092/1	-	7510/PB 7575/PB 7577/PB	7411/BKN 7775/BKN 7777/BKN 7765/BKN	-	-	
7521/3HPC/WH 7521/3HPC - 7411/HPC 7775/HPC 7775/HPC 7765/HPC/WH 7783/HPC/WH	1522/13HPC 1410/1WH 1410/1 1091/1 1092/1	- - - -	7510/HPC 7510/HPC 7575/HPC 7577/HPC	- 7411/PB 7775/PB 7777/PB 7765/PB/WH 7783/PB/WH	1410/1 1091/1 1092/1 - -	-	7510/PB 7575/PB 7577/PB - -	7411/BKN 7775/BKN 7777/BKN 7765/BKN			-
7521/3HPC/WH 7521/3HPC - 7411/HPC 7775/HPC 7777/HPC 7765/HPC/WH 7783/HPC/WH	1522/13HPC 1410/1WH 1410/1 1091/1 1092/1	· · · · · · · · · · · · · · · · · · ·	7510/HPC 7510/HPC 7575/HPC 7577/HPC	7411/PB 7775/PB 7777/PB 7765/PB/WH 7783/PB/WH 7783/PB	1410/1 1091/1 1092/1 - - -		7510/PB 7575/PB 7577/PB - - -	7411/BKN 7775/BKN 7777/BKN 7765/BKN - 7783/BKN		- - - -	- - - -



LIGHT SWITCHES		
BS EN60669-1	PACK QTY	
COMPLETE ASSEMBLY		
10AX 1 Gang 2 Way plate Switch	1	7170/WH
10AX 2 Gang 2 Way plate Switch	1	7172/WH
10AX 3 Gang 2 Way plate Switch	1	7173/WH
10AX 1 Gang Intermediate plate Switch	1	7175/WH
LIGHT SWITCH PLATES ONLY		
10AX 1 Gang plate	20	5501/WH
10AX 2 Gang plate	20	5502/WH
10AX 3 Gang plate	20	5503/WH

For technical information please see page 109



SEEKLIGHT

Seeklight will only illuminate when light control is off on a single pole circuit. On a Double pole circuit the Seeklight will be permanently on. The light is an LED type, which has had a circuit board designed to reduce the pulse effect and give a constant light source The Seeklight requires a filament type bulb to operate correctly.

	PACK QTY	
SEEKLIGHT	10 7009	

For technical information please see page 127

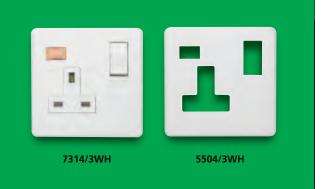


BS EN55014-1, BS EN60669-2-1 PACK QTY COMPLETE ASSEMBLY 400W Dimmer 1 Gang 2 Way 1 7400/D1WH 400W Dimmer 2 Gang 2 Way 1 7400/D2WH

DIMMER PLATES ONLY

1 Gang Dimmer Plate
20 5561/WH
2 Gang Dimmer Plate
20 5562/WH

For technical information please see page 109



1 GANG SOCKETS

DIMMERS

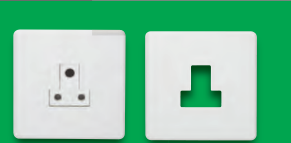
· C/IIIC DO CICE ID		
BS 1363-2	PACK QT	Υ
COMPLETE ASSEMBLY		
1 Gang 13A DP Switched Socket twin earth	1	7314/WH
1 Gang 13A DP Switched Socket + neon twin e	arth 1	7314/3WH
SOCKET PLATES ONLY		
1 Gang DP Switched Socket Plate	20	5504/WH
1 Gang DP Switched Socket + neon Plate	20	5504/3WH

For technical information please see page 110

For dimensions please see page 144 For material specification please see page 123-124



2 GANG SOCKETS	ı		
BS 1363-2	PA	CK QT	Υ
COMPLETE ASSEMBLY			
2 Gang 13A DP Switched Sc	ocket twin earth	1	7316/WH
2 Gang 13A DP Switched Socket + neon twin earth		1	7316/3WH
SOCKET PLATES ONLY			
2 Gang DP Switched Socke	t Plate	20	5506/WH
2 Gang DP Switched Socke	t + neon Plate	20	5506/3WH



7579/WH

1 GANG ROUND PIN SOCKETS	I	
BS 546	PACK QT	Υ
COMPLETE ASSEMBLY		
1 Gang 15A Round pin switched Socket	1	7272/WH
1 Gang 5A Round pin Unswitched Socket	1	7340/WH
ROUND PIN SOCKET PLATES ONLY		
1 Gang 15A Switched Socket Plate	20	5515/WH
1 Gang 5A Unswitched Socket Plate	20	7579/WH

For technical information please see page 110

For technical information please see page 111

For technical information please see page 110



7340/WH

FUSED CONNECTION UNIT		
BS 1363-4	PACK QT	Υ
COMPLETE ASSEMBLY		
13A DP Switched FCU	1	7832/WH
13A DP Switched FCU + neon	1	7832/3WH
FUSED CONNECTION UNIT PLATES ONLY		
13A DP Switched FCU Plate	20	5508/WH
13A DP Switched FCU + neon Plate	20	5508/3WH

isolator - isolator -

CONTROL SWITCHES		
BS EN60669-1, BS EN60947-3	PACK QT	Υ
COMPLETE ASSEMBLY		
6A TP ISOLATOR SWITCH		
6A Three Pole isolating switch marked	1	7017/WH
CONTROL SWITCH PLATES ONLY		
6AX Three Pole Isolating Switch Plate	20	5505/WH
For technical information please see page 112		



PACK Q	ſΥ
	•
1	7011/WH
1	7011/3WH
20	5520/WH
20	5520/3WH

For dimensions please see page 144
For material specification please see page 123-124



32A DP CONTROL SWITCHES		
BS EN60669-1	PACK QTY	/
COMPLETE ASSEMBLY		
32A DP Switch	1	7012/WH
32A DP Switch + neon	1	7012/3WH
CONTROL SWITCH PLATES ONLY		
32A DP Switch Plate	20	5532/WH
32A DP Switch + neon Plate	20	5532/3WH



45A DP CONTROL SWITCHES

For technical information please see page 112

BS EN60669-1	PACK QT	Y
COMPLETE ASSEMBLY		
45A DP Switch	1	7015/WH
45A DP Switch + neon	1	7015/3WH
CONTROL SWITCH PLATES ONLY		
45A DP Switch Plate	20	5545/WH
45A DP Switch + neon Plate	20	5545/3WH

For technical information please see page 113



45A COOKER CONTROL UNIT

BS 4177 & BS 1363-2	PACK QTY	
COMPLETE ASSEMBLY		
45A 2 Gang Cooker Control Unit	1	7521/WH
CONTROL UNIT PLATE ONLY		
45A 2 Gang Cooker Control Unit	20	5546/WH
For technical information please see page 113		



DUAL SHAVER SOCKET

BS EN61558-2-5	PACK QTY	
COMPLETE ASSEMBLY		
Shaver supply unit 240V	1	7411/WH
SOCKET PLATE ONLY		
Shaver Supply Unit Plate	20	5510/WH
For technical information please see page	e 114	



DATA ACCESSORIES

BS 3041	PACK QTY	1
COMPLETE ASSEMBLY		
Single Co-Axial direct connection	1	7765/WH
CO-AXIAL PLATE ONLY		
Co-Axial Plate	20	5565/WH
For technical information please see page 115		

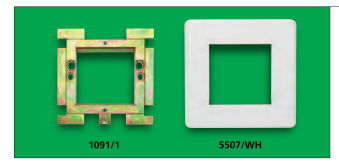


TELEPHONE ACCESSORIES

TELEFITONE ACCESSORIES		
BS 3041	PACK QTY	
COMPLETE ASSEMBLY		
Single BT Secondary	1	7783/WH
Single BT Master	1	7784/WH
TELEPHONE PLATE ONLY		
BT Master & Slave Plate	20	5583/WH
For technical information please see page 116		

For dimensions please see page 144

For material specification please see page 123-124



COMMUNICATION PLATE

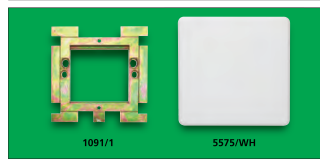
PACK QTY		
2 Euro Module 1 Gang Communication Plate	10	1091/1 + 5507/WH
4 Euro Module 2 Gang Communication Plate	10	1092/1 ± 5509/WH



COMMUNICATION MODULES

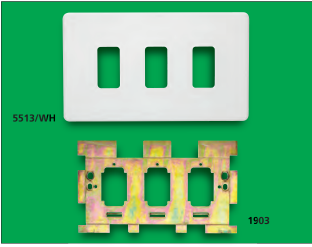
	PACK QTY	
BT Master Euro Module	10	7080
RJ45 Cat 5e Euro Module	10	7172
TV Outlet (male)	10	7065
TV Outlet (female)	10	7067
F Type Satellite Euro Module	10	7069
Triplex unit (TV, FM, Sat)	10	7063
Blank 1 Module	10	7081
Blank 1/2 Module	10	7081/2

For technical information please see page 117



BLANK PLATES

BS 5733	PACK QTY
1 Gang Blank plate	10 1091/1 + 5575/WH
2 Gang Blank plate	10 1092/1 + 5577/WH



GRID PLATES

	PACK QTY	
1 Gang Plate for Rockergrid	10	5511/WH
2 Gang Plate for Rockergrid	10	5512/WH
3 Gang Plate for Rockergrid	10	5513/WH
4 Gang Plate for Rockergrid	10	5514/WH
GRID YOKES		
1 Gang Grid	10	1901
2 Gang Grid	10	1902
3 Gang Grid	10	1903
4 Gang Grid	10	1904



GRID SWITCHES

BS EN60669-1	PACK QTY	
Grid Switch 10AX 1 Way	10	4430
Grid Switch 10AX 2 Way	10	4530
Grid Switch 10A Retractive	10	4489
Grid Switch 20AX 1 Way	10	4450
Grid Switch 20AX 2 Way	10	4550
Grid Switch 20AX Double Pole	10	4460
Grid Switch 20AX Intermediate	10	4535

For technical information please see page 116

For dimensions please see page 144



PACK QTY		
1		7170/
1		7172/
1		7173/
1		7175/
10 10		1170/1 7501/
10 10		1172/1_ ₋ 7502/
10 10		1173/1_ _. 7503/
10 10		1096/1 7501/
10 10		1175/1 7501/
	1 1 1 1 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

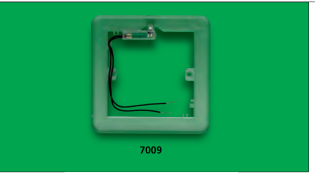
For technical information please see page 109



TOGGLE SWITCHES

BS EN 60669-1	PACK QTY	
COMPLETE ASSEMBLY		
1 gang 2 way	1	7T70/
2 gang 2 way	1	7T72/

For technical information please see page 109



SEEKLIGHT

Seeklight will only illuminate when light control is off on a single pole circuit. On a Double pole circuit the Seeklight will be permanently on. The light is an LED type, which has had a circuit board designed to reduce the pulse effect and give a constant light source The Seeklight requires a filament type bulb to operate correctly.

	PACK QTY	
SEEKLIGHT	10	7009
<u> </u>	10	, , , ,

For technical information please see page 127



Indicate the finish you require by adding suffix to List No. Satin Chrome (SC) Highly Polished Chrome (HPC) Polished Brass (PB) and Black Nickel (BKN)



7250/D2HPC



DIMMER-ROTARY		
250W		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
COMPLETE ASSEMBLY		
250W 1 gang 2 way	1	7250/D1
250W 2 gang 2 way	1	7250/D2
250W 3 gang 2 way	1	7250/D3

DIMMER-ROTARY		
400W		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
COMPLETE ASSEMBLY		
400W 1 gang 2 way	1	7400/D1
400W 2 gang 2 way	1	7400/D2

DIMMER SWITCHES - LED-5-100W				
BS EN 60669-2-1 BS EN 6100-3-3	BS EN 55015	BS EN 61547	BS E	N 6100-3-2
	_			

ROTARY MODULES PACK QTY 1 gang 2 way 5-100W - Push on/off 5 7100/D1_ _LED





7400/RD1HPC

DIMMER-TOUCH	
BS EN 55015, BS EN 60669-2	PACK QTY
COMPLETE ASSEMBLY	
400W 1 gang 1 way	1 7400/TD1

DIMMER-REMOTE		
BS EN 55015, BS EN 60669-2	PACK QTY	
COMPLETE ASSEMBLY		
400W 1 gang 1 way	1	7400/RD1



GRID DIMMERS		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
250W White	10	4425
250W Black	10	4425/BK
400W White	10	4440
400W Black	10	4440/BK
ILLUMINATED GRID DIMM	ERS	
250W White	10	4425/BL
250W Black	10	4425/BKBL
400W White	10	4440/BL
400W Black	10	4440/BKBL

Indicate the finish you require by adding suffix to List No. Satin Chrome (SC) Highly Polished Chrome (HPC) Polished Brass (PB) and Black Nickel (BKN)



13A 1 GANG SWITCHED SOCK	ET [
BS 1363-2 PA	ACK Q	TY	
COMPLETE ASSEMBLY			
13A 1 gang DP Switched Socket	1		7314/
13A 1 gang DP Switched Socket with Neon	1		7314/3
INTERIOR AND FRONT PLATE ONLY			
13A 1 gang DP Switched Socket	10 10		1314/1 7504/
13A 1 gang DP Switched Socket with Neon	10 10		1314/13_ 7504/3



13A 2 GANG SWITCHED SOCK	ET _,		
BS 1363-2 PACK QTY			
COMPLETE ASSEMBLY			
13A 2 gang DP Switched Socket	1		7316/
13A 2 gang DP Switched Socket with Neons	5 1		7316/3
INTERIOR AND FRONT PLATE ONLY			
13A 2 gang DP Switched Socket	10 10		1316/1 7506/
13A 2 gang DP Switched Socket with Neon	s 10 10		1316/13 7506/3



15A ROUND PIN SWITCHED SOCKET				
BS 546 PACK QTY				
INTERIOR AND FRONT PLATE ONLY				
15A round pin Switched Socket	10	Interior	1272/1	
	10	Plate	7515/	



5A ROUND PIN UNSWITCHED SOCKET			
BS 546	PACK Q	TY	
COMPLETE ASSEMBLY			
5A round pin unswitched socket	1		7340/
INTERIOR AND FRONT PLATE ONLY			
5A round pin Unswitched Socket	10	Interior	1340/1*
JA Tourid piri oriswitched socket	10	Plate	7579/



2A ROUND PIN UNSWITCHED SOCKET				
BS 546 PACK QTY				
INTERIOR AND FRONT PLATE ONLY				
2A round pin unswitched socket	10 10		1075/1* 7560/	

Indicate the finish you require by adding suffix to List No. Satin Chrome with White Insert (**SC/WH**) Highly Polished Chrome with Black Insert (**HPC**) Polished Brass with Black Insert (**PB**) and Black Nickel with Black Insert (**BKN**)



13A SWITCHED FUSED CON	NNECTIO	ON UNI	T ,
BS 1363-4	PACK QT	Y	
COMPLETE ASSEMBLY			
13A DP Switched FCU	1		7832/
13A DP Switched FCU with Neon	1		7832/3
INTERIOR AND FRONT PLATE ONLY			
13A DP Switched FCU	10 10		1832/1 7508/
13A DP Switched FCU with Neon	10 10		1832/13 7508/3



13A SWITCHED FUSED CONNECTION UNIT COMPLETE WITH CORD OUTLET

BS 1363-4	PACK QTY	
INTERIOR AND FRONT PLATE ONLY		
13A Switched FCU with cord outlet	10 10	1837/1 7533/
13A Switched FCU with cord outlet with Neon	10 10	1837/13 7533/3

For technical information please see page 111



13A UNSWITCHED FUSED CONNECTION UNIT

BS 1363-4		PACK (YTÇ	
USING ROCKERGRID FOR P	LATINUM			
13A unswitched fused conne	ection unit	10	Interior	4436
		10	Grid (yoke)	1901
		10	Plate	7511/
13A unswitched fused conne	ection unit	10	Interior	4436
with Neon		10	Interior	4494
		10	Grid (yoke)	1902
		10	Plate	7512/



13A UNSWITCHED FUSED CONNECTION UNIT COMPLETE WITH CORD OUTLET

BS 1363-4	PACK QTY
USING ROCKERGRID FOR PLATINUM	
13A unswitched fused connection unit	10 Interior 4436
with cord outlet	10 Interior 4435
	10 Grid (yoke) 1902
	10 Plate 7512/

For other Rockergrid options please see page 101-102

Indicate the finish you require by adding suffix to List No. Satin Chrome with White Insert (**SC/WH**) Highly Polished Chrome with Black Insert (**HPC**) Polished Brass with Black Insert (**PB**) and Black Nickel with Black Insert (**BKN**)



3A CARD SWITCH

BS 5733	PACK QTY	
COMPLETE ASSEMBLY		
3A card Switch	1	7018/

For technical information please see page 111



6A TP ISOLATOR SWITCH		
BS EN 60947-3, BS EN 60669-1	PACK QTY	
COMPLETE ASSEMBLY		
6A Triple Pole Fan Isolator Switch	1	7017/
INTERIOR AND FRONT PLATE ONLY		
6A Triple Pole Fan Isolator Switch	10 Interior 10 Plate	1017/1 7505/

For technical information please see page 112



20A DP CONTROL SWITCH

BS EN 60669-1	PACK QTY	
COMPLETE ASSEMBLY		
20A DP Control Switch	1	7011/
20A DP Control Switch with Neon	1	7011/3
INTERIOR AND FRONT PLATE ONLY		
20A DP Control Switch	10 Interio	
20A DP Control Switch with Neon	10 Interio	

For technical information please see page 112



32A DP CONTROL SWITCH

BS EN 60669-1	PACK QTY		
INTERIOR AND FRONT PLATE ONLY			
32A DP Control Switch		1012/1 7532/	
32A DP Control Switch with Neon		1012/13 7532/3	

For technical information please see page 112



45A DP CONTROL SWITCH

BS EN 60669-1	PACK C)TY	
COMPLETE ASSEMBLY			
45A 1 gang DP Control Switch	1		7015/
45A 1 gang DP Control Switch with Neon	1		7015/3
45A 1 gang DP Control Switch with Neon Mounted on 2 gang vertical plate	1		7016/3
INTERIOR AND FRONT PLATE ONLY			
45A DP Control Switch (1G size)	10 10	Interior Plate	1512/1 7545/
45A DP Control Switch with Neon (1G size	e) 10 10	Interior Plate	1512/13 7545/3

For technical information please see page 113

Indicate the finish you require by adding suffix to List No. Satin Chrome (SC) Highly Polished Chrome (HPC) Polished Brass (PB) and Black Nickel (BKN)



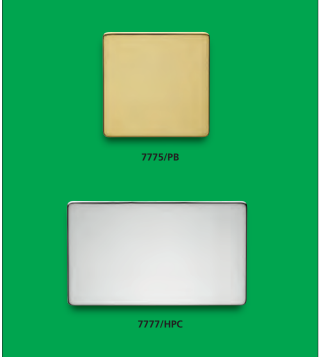
521/
521/3
522/1 546/
522/13 546/3
52 54 52

For technical information please see page 113



DUAL SHAVER SOCKET		
BS EN 61558-2-5	PACK QTY	
COMPLETE ASSEMBLY		
Dual Shaver Socket	1	7411/
INTERIOR AND FRONT PLATE ONLY		
Dual Shaver Socket	10 Interior 10 Plate	

For technical information please see page 114



BLANK PLATES			
BS 5733	PACK QT	ΓΥ	
COMPLETE ASSEMBLY			
Single Blank complete with grid	1		7775/
Twin Blank complete with grid	1		7777/
INTERIOR AND FRONT PLATE ONLY			
1 gang Blank Plate	10 10	Grid Plate	1091/1 7575/
2 gang Blank Plate	10 10	Grid Plate	1092/1 7577/

Indicate the finish you require by adding suffix to List No. Satin Chrome with White Insert (**SC/WH**) Highly Polished Chrome with Black Insert (**HPC**) Polished Brass with Black Insert (**PB**) and Black Nickel with Black Insert (**BKN**)



COMMUNICATION ACCESSORIES

BS 3041	PACK QTY	
COMPLETE ASSEMBLY		
Single Co-axial	1	7765/

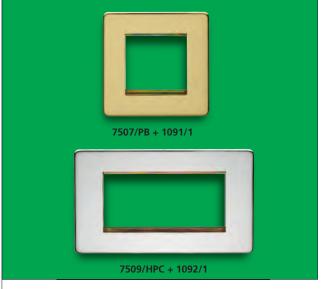
For technical information please see page 115



COMMUNICATION ACCESSORIES

BS 7671	PACK QTY	
COMPLETE ASSEMBLY		
BT Secondary Socket	1	7783/
BT Master Socket	1	7784/

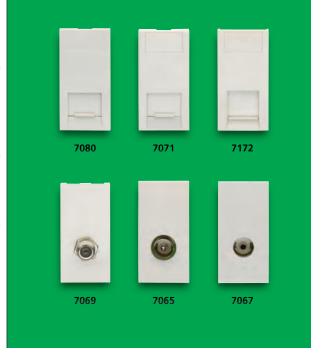
For technical information please see page 116



COMMUNICATION PLATES

	PACK Q1	ΓΥ	
1 gang Communication Module Frame	10	Grid	1091/1
	10	Plate	7507/
2 gang Communication Module Frame	10	Grid	1092/1
	10	Plate	7509/

Indicate the finish you require by adding suffix to List No. Satin Chrome with White Insert (**SC/WH**) Highly Polished Chrome with Black Insert (**HPC**) Polished Brass with Black Insert (**PB**) and Black Nickel with Black Insert (**BKN**)

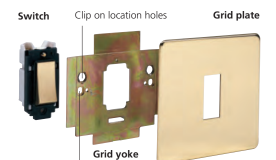


COMMUNICATION MODULES

	PACK QTY	
BT Master Voice	25	7080
BT secondary Voice, 6 wire	25	7071
RJ45 (single) module, 8 wire – Category 5e	25	7172
RJ45 ISDN terminated	25	7174
DATA AND CO-AXIAL MODUI	LES	
TV outlet (male)	25	7065
TV outlet (female)	25	7067
F type Satellite	25	7069
Triplex Unit (TV, FM, Sat)	25	7063
Quadplexer (TV, FM, Sat 1, Sat 2)	10	7066
TV outlet screened, return	25	7060
USB dual 2 x 1A 5V	10	7073
Phono (Female)	25	7087
BLANK MODULES & ACCESSO	DRIES	
½ module size	25	7081/2
1 module size	25	7081

Also available in Black - Add suffix **BK** to List No. ie: USB unit in Black = **7073/BK** For technical information please see page 117

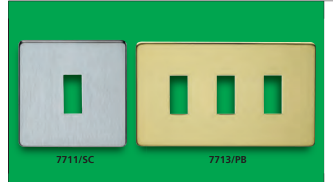
PLATINUM GRID





Complete Assembly



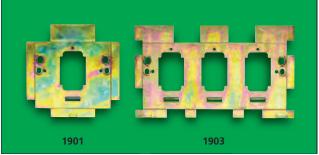


GRID PLATES-LOW PROFILE	I	
	PACK QTY	
Plate for 1 gang grid	20	7711/
Plate for 2 gang grid	20	7712/
Plate for 3 gang grid	10	7713/
Plate for 4 gang grid	10	7714/
Plate for 6 gang grid	10	7716/

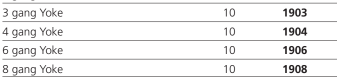
Available in Satin Chrome (SC), Polished Brass (PB) and Highly Polished Chrome (HPC)

10

7718/_



GRID YOKES PACK QTY 1 gang Yoke 10 1901 2 gang Yoke 10 1902 3 gang Yoke 10 1903





GRID SWITCHES-NO OUTER TRIM

Plate for 8 gang grid

BS EN 60669-1	PACK QTY	
10AX 1 way	10	4430/7
10AX 2 way	10	4530/7
10A Retractive	10	4489/7
10A Retractive-Bell symbol	10	4490/7
10A Retractive 2 way and Off	10	4553/7
20AX 1 way	10	4450/7
20AX 2 way	10	4550/7
20AX Double Pole	10	4460/7
20AX Intermediate	10	4535/7
20AX 2 way & Off	10	4552/7

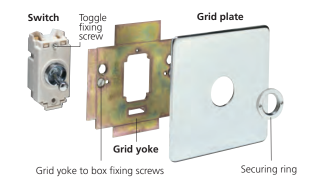
Available in Satin Chrome (SC), Highly Polished Chrome (HPC), Polished Brass (PB). Installation Box depth 35mm

GRID KEY SWITCHES-NO OUTER TRIM

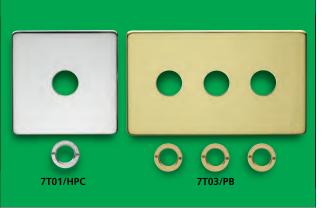
BS EN 60669-1	PACK QTY	
20AX 1 way Grid Key Switch	10	4451/7/WH*
20AX 2 way Grid Key Switch	10	4551/7/WH*
20AX DP 1 way Grid Key Switch	10	4461/7/WH*

- * For Key Switches marked 'Emergency Light Test' Please add **'ELT'** to the List No. eg. **4451/7/WH/ELT**
- For Key Switches with a black front moulding, please remove the /WH from the List No. eg. 4451/7.

LOW PROFILE TOGGLE SWITCHES AND PLATES





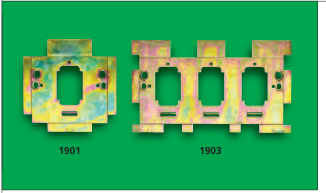


TOGGLE PLATES-LOW PROFILE

	PACK QTY	
Plate for 1 gang grid		7T01/
Plate for 2 gang grid		7T02/
Plate for 3 gang grid		7T03/
Plate for 4 gang grid		7T04/

Available in Satin Chrome (SC), Polished Brass (PB) and Highly Polished Chrome (HPC)

All plates come complete with toggle securing ring in appropriate finish



GRID YOKES

PACK QTY
1901
1902
1903
1904



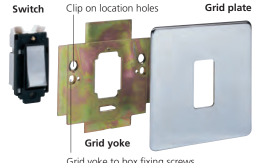
TOGGLE SWITCHES

BS EN 60669-1	PACK QTY	
10AX 2 way Single Pole		5430/_
20AX 2 way Single Pole		5550/_
20AX 2 way and off Single Pole		5552/
Available in Satin Chrome (SC), Highly Polish	ned Chrome (HPC), Polis	hed Brass (PB)

Installation Box depth 35mm

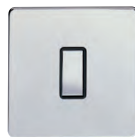
One fixing key supplied per pack of 10

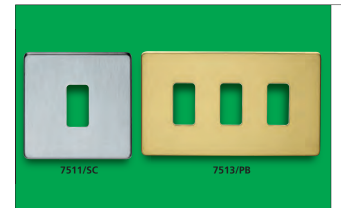
ROCKERGRID FOR PLATINUM RANGE





Complete Assembly

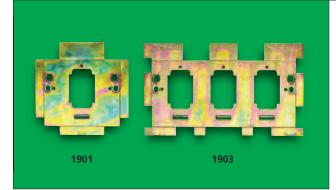




GRID PLATES-LOW PROFILE

	PACK QTY	
Plate for 1 gang grid	10	7511/
Plate for 2 gang grid	10	7512/
Plate for 3 gang grid	10	7513/
Plate for 4 gang grid	10	7514/
Plate for 6 gang grid	10	7516/
Plate for 8 gang grid	10	7518/
Available in Catin Chrome (CC) Polisher	d Drace (DD) and Highly De	lished Chrome

Available in Satin Chrome (SC), Polished Brass (PB) and Highly Polished Chrome (HPC)



GRID YOKES

	PACK QTY	
1 gang Yoke	10	1901
2 gang Yoke	10	1902
3 gang Yoke	10	1903
4 gang Yoke	10	1904
6 gang Yoke	10	1906
8 gang Yoke	10	1908



GRID SWITCHES 10AX

BS EN 60669-1	PACK QTY	
10AX 1 way	10	4430/6
10AX 2 way	10	4530/6
10A Retractive	10	4489/6

GRID SWITCHES 20AX

BS EN 60669-1	PACK QTY	
20AX 1 way	10	4450/6
20AX 2 way	10	4550/6
20AX double Pole	10	4460/6
20AX intermediate	10	4535/6
20A 2 way & Off	10	4552/6

Available in Satin Chrome (SC/WH), Highly Polished Chrome (HPC), and Polished Brass (PB).

Installation Box depth 35mm

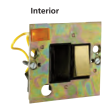
The full range of Rockergrid items are shown on pages 101-102 and will fit onto all the above plates.





Complete Assembly







		POLISHED	RRASS	
	Complete	1 OLISTIED	DI (7.55	Front
Description	Assembly	Interior	Grid	Plate
PLATE SWITCHES				
10AX 1g 2 way switch	8170/PB	1170/1PB	-	8501/PB
10AX 2g 2 way switch	8172/PB	1172/1PB	-	8502/PB
10AX 3g 2 way switch	8173/PB	1173/1PB	1001	8503/PB
10A 1g Retractive switch	-	4489/7PB 1096/1PB	1901	8711/PB
10AX 1g Intermediate Switch 10AX 1g Retractive Switch with Bell symbol	-	4490/7PB	1901	8501/PB 8711/PB
20AX 1g 2 way grid key switch		4451/7	1901	8711/PB
DIMMERS		4451/7	1501	0711/15
1g 250W Polished Brass Dimmer	8250/D1PB		-	
2g 250W Polished Brass Dimmer	8250/D2PB		-	
1g 400W Polished Brass Dimmer	8400/D1PB	-	-	
2g 400W Polished Brass Dimmer	8400/D2PB	-	-	
SOCKETS				
13A 1g DP Switch Socket White Interior		1314/1PB/WH	-	8504/PB
13A 1g DP Switch Socket Black Interior	8314/PB	1314/1PB	-	8504/PB
13A 1g DP Switch Socket with neon White Interior	-	1314/13PB/WH	-	8504/3PB
13A 1g DP Switch Socket with neon Black Interior	-	1314/13PB	-	8504/3PB
13A 2g DP Switch Socket White Interior	-	1316/1PB/WH	-	8506/PB
13A 2g DP Switch Socket Black Interior	8316/PB	1316/1PB	-	8506/PB
13A 2g DP Switch Socket with neon White Interior	-	1316/13PB/WH	-	8506/3PB
13A 2g DP Switch Socket with neon Black Interior	-	1316/13PB	-	8506/3PB
2A 1g Round Pin Socket White Interior	-	1075/1WH	-	8560/PB
2A 1g Round Pin Socket Black Interior	-	1075/1	-	8560/PB
5A 1g Round Pin Socket White Interior	-	1340/1WH	-	8579/PB
5A 1g Round Pin Socket Black Interior	-	1340/1	-	8579/PB
15A 1g Round Pin switched socket White Interior	-	1272/1PB/WH	-	8515/PB
15A 1g Round Pin switched socket Black Interior		1272/1PB	-	8515/PB
FUSED CONNECTION UNITS				
13A Switched FCU White Interior		1832/1PB/WH	-	8508/PB
13A Switched FCU Black Interior	8832/PB	1832/1PB	-	8508/PB
13A Switched FCU with neon White Interior	-	1832/13PB/WH	-	8508/3PB
13A Switched FCU with neon Black Interior	8832/3PB	1832/13PB	-	8508/3PB
13A Switched FCU with cord outlet White Interior	-	1837/1PB/WH	-	8533/PB
13A Switched FCU with cord outlet Black Interior	-	1837/1PB	-	8533/PB
13A Switched FCU with cord outlet & neon White Interior		1837/13PB/WH	-	8533/3PB
13A Switched FCU with cord outlet & neon Black Interior	-	1837/13PB	1001	8533/3PB
13A Unswitched FCU white interior 13A Unswitched FCU black interior	-	4436 4436/BK	1901 1901	8511/PB 8511/PB
13A Unswitched FCU with neon white interior		4436/BK 4436 + 4494	1901	8511/PB 8511/PB
13A Unswitched FCU with neon black interior	-	4436 + 4494 4436/BK + 4494/BK	1902	8511/PB 8511/PB
CONTROL SWITCHES		4430/DK T TTJT/DK	1302	0311/F0
6A Tp Isolator flat plate PB		1017/1PB		8505/PB
20A DP Flat plate switch PB	8011/PB	1011/1PB		8520/PB
20A DP Flat plate switch+neon PB	8011/3PB	1011/13PB	-	8520/3PB
32A DP Flat plate switch PB		1012/1PB		8532/PB
32A DP Flat plate switch+neon PB		1012/13PB	-	8532/3PB
45A DP Flat Plate switch PB	-	1512/1PB		8545/PB
45A DP Flat plate switch+neon PB	-	1512/13PB	-	8545/3PB
COOKER CONTROL UNITS				
45A Cooker Control Unit PB WHITE	-	1522/1PB/WH	-	8546/PB
45A Cooker Control Unit PB BLACK	-	1522/1PB	-	8546/PB
45A Cooker Control Unit+neon PB WHITE	-	1522/13PB/WH	-	8546/3PB
45A Cooker Control Unit+neon PB BLACK	-	1522/13PB	-	8546/3PB
BATHROOM				
Shaver supply unit flat plate PB WHITE	-	1410/1WH	-	8510/PB
Shaver supply unit flat plate PB BLACK	-	1410/1	-	8510/PB
ACCESSORIES				
1g Communication Plates flat plate PB	-	1091/1	-	8507/PB
2g Communication plates flat plate PB	-	1092/1	-	8509/PB
1g blank plate flat plate PB		1091/1	-	8585/PB
2g blank plate flat plate PB	-	1092/1	-	8577/PB

PLATINUM FLAT METAL PLATE SELECTION CHART

LIGHT SWITCH

Complete Assembly







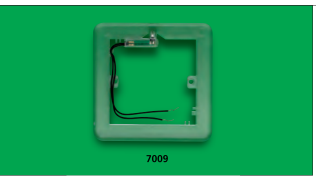


6	0

POLISHED STAINLESS STEEL			STAINLESS STEEL				
Complete	ISITED STAIRL	.LJJ J	Front	Complete	JIAIIVLL 33 3	ILLL	Front
Assembly	Interior	Grid	Plate	Assembly	Interior	Grid	Plate
8170/PSS	1170/1PSS	-	8501/PSS	8170/SS	1170/155	-	8501/SS
8172/PSS	1172/1PSS	-	8502/PSS	8172/SS	1172/155	-	8502/SS
8173/PSS	1173/1PSS	-	8503/PSS	8173/SS	1173/155	-	8503/SS
-	4489/7PSS	1901	8711/PSS	-	4489/7SS	1901	8711/SS
-	1096/1PSS	-	8501/PSS	-	1096/1SS	-	8501/SS
-	4490/7PSS	1901	8711/PSS	-	4490/7SS	1901	8711/SS
	4451/7	1901	8711/PSS	-	4451/7/WH	1901	8711/SS
8250/D1PSS				8250/D1SS	-	-	-
8250/D2PSS	-	-	-	8250/D2SS	-	-	-
8400/D1PSS	•	-		8400/D1SS	-	-	-
8400/D2PSS	-	-	•	8400/D2SS	-	-	-
-	1314/1PSS/WH	-	8504/PSS	8314/SS/WH	1314/1SS/WH	-	8504/SS
8314/PSS	1314/1PSS	-	8504/PSS	-	1314/1SS	-	8504/SS
-	1314/13PSS/WH	-	8504/3PSS	-	1314/13SS/WH	-	8504/3SS
-	1314/13PSS	-	8504/3PSS	-	1314/13SS	-	8504/3SS
-	1316/1PSS/WH	-	8506/PSS	8316/SS/WH	1316/1SS/WH	-	8506/SS
8316/PSS	1316/1PSS	-	8506/PSS	-	1316/155	-	8506/SS
-	1316/13PSS/WH	-	8506/3PSS	-	1316/13SS/WH	-	8506/3SS
-	1316/13PSS	-	8506/3PSS	-	1316/13SS	-	8506/3SS
-	1075/1WH	-	8560/PSS	-	1075/1WH	-	8560/SS
	1075/1	-	8560/PSS	-	1075/1	-	8560/SS
	1340/1WH	-	8579/PSS	-	1340/1WH		8579/SS
	1340/1	-	8579/PSS	-	1340/1	-	8579/SS
	1272/1PSS/WH	-	8515/PSS	-	1272/1SS/WH	-	8515/SS
	1272/1PSS	-	8515/PSS	-	1272/155	-	8515/SS
-	1832/1PSS/WH	-	8508/PSS	8832/SS/WH	1832/1SS/WH	-	8508/SS
8832/PSS	1832/1PSS	-	8508/PSS	-	1832/155	-	8508/SS
-	1832/13PSS/WH	-	8508/3PSS	8832/3SS/WH	1832/13SS/WH		8508/3SS
8832/3PSS	1832/13PSS	-	8508/3PSS	-	1832/1355	-	8508/3SS
-	1837/1PSS/WH	-	8533/PSS	-	1837/1SS/WH		8533/SS
-	1837/1PSS	-	8533/PSS	-	1837/1SS		8533/SS
-	1837/13PSS/WH	-	8533/3PSS	-	1837/13SS/WH	-	8533/3SS
-	1837/13PSS	-	8533/3PSS	-	1837/13SS	-	8533/3SS
-	4436	1901	8511/PSS	-	4436	1901	8511/SS
-	4436/BK	1901	8511/PSS	-	4436/BK	1901	8511/SS
-	4436 + 4494	1902	8511/PSS	-	4436 + 4494	1902	8511/SS
-							
	4436/BK + 4494/BK	1902	8511/PSS	-	4436/BK + 4494/BK	1902	8511/SS
	4436/BK + 4494/BK	1902		-		1902	
	4436/BK + 4494/BK 1017/1PSS	1902		-		1902	
- 8011/PSS		1902 - -	8511/PSS		4436/BK + 4494/BK	1902 - -	8511/SS
	1017/1PSS	- - -	8511/PSS 8505/PSS		4436/BK + 4494/BK 1017/SS	·	8511/SS 8505/SS
8011/PSS	1017/1PSS 1011/1PSS	-	8511/PSS 8505/PSS 8520/PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS	:	8511/SS 8505/SS 8520/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS	:	8511/SS 8505/SS 8520/SS 8520/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/1PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS 8532/3PSS 8545/PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/1SS	:	8511/SS 8505/SS 8520/SS 8520/3SS 8532/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS	:	8511/5S 8505/SS 8520/SS 8520/3SS 8532/SS 8532/3SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/1PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS 8532/3PSS 8545/PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/1SS	:	8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8532/SS 8545/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/1PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS 8532/3PSS 8545/PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/1SS	:	8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8532/SS 8545/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/1PSS 1012/13PSS 1512/13PSS 1512/13PSS 152/1PSS/WH 1522/1PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/3PSS 8532/3PSS 8545/PSS 8545/3PSS	- 8011/SS	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/13SS 1512/13SS 1522/1SS/WH 1522/1SS	:	8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8545/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/17SS 1012/13PSS 1512/1PSS 1512/13PSS	-	8505/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/3PSS 8532/3PSS 8545/3PSS 8545/3PSS	- 8011/SS 8011/3SS - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/13SS 1512/13SS	:	8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8532/SS 8545/SS 8545/SS
8011/PSS	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/1PSS 1012/13PSS 1512/13PSS 1512/13PSS 152/1PSS/WH 1522/1PSS	-	8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/3PSS 8532/3PSS 8545/PSS 8545/3PSS	- 8011/5S 8011/3SS - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/13SS 1512/13SS 1522/1SS/WH 1522/1SS	:	8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8545/SS
8011/PSS 8011/3PSS - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/1PSS 1512/13PSS 1512/13PSS 1522/13PSS/WH 1522/1PSS/WH		8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/PSS 8545/PSS 8545/3PSS 8546/PSS 8546/PSS	- 8011/SS 8011/3SS - - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/1SS 1512/1SS 1512/13SS 1522/1SS/WH 1522/1SS		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/1PSS 1512/13PSS 1512/13PSS 1522/13PSS/WH 1522/1PSS/WH		8511/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/PSS 8545/PSS 8545/3PSS 8546/PSS 8546/PSS	- 8011/SS 8011/3SS - - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/1SS 1512/1SS 1512/13SS 1522/1SS/WH 1522/1SS		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/13PSS 1512/13PSS 1522/1PSS/WH 1522/1PSS 1522/13PSS		8511/PSS 8505/PSS 8520/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS 8545/PSS 8545/3PSS 8546/PSS 8546/PSS 8546/3PSS 8546/3PSS	- 8011/SS 8011/3SS - - - - -	4494/BK + 4494/BK 1017/SS 1011/15S 1011/13SS 1012/15S 1012/15S 1512/15S 1512/13SS 1522/15S/WH 1522/15S/WH 1522/13SS/WH 1522/13SS		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/1PSS 1512/13PSS 1522/1PSS/WH 1522/1PSS 1522/13PSS/WH 1522/13PSS		8511/PSS 8505/PSS 8520/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS 8545/PSS 8545/PSS 8546/PSS 8546/PSS 8546/3PSS 8546/3PSS 8546/3PSS	- 8011/SS 8011/3SS - - - - - - -	4436/BK + 4494/BK 1017/SS 1011/15S 1011/13SS 1012/15S 1012/15S 1512/15S 1512/13SS 1522/15S/WH 1522/15S 1522/13SS/WH 1522/13SS/WH 1522/13SS		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/1PSS 1512/13PSS 1522/1PSS/WH 1522/1PSS 1522/13PSS/WH 1522/13PSS		8511/PSS 8505/PSS 8520/PSS 8520/PSS 8520/3PSS 8532/PSS 8532/3PSS 8545/PSS 8545/PSS 8546/PSS 8546/PSS 8546/3PSS 8546/3PSS 8546/3PSS	- 8011/SS 8011/3SS - - - - - - -	4436/BK + 4494/BK 1017/SS 1011/15S 1011/13SS 1012/15S 1012/15S 1512/15S 1512/13SS 1522/15S/WH 1522/15S 1522/13SS/WH 1522/13SS/WH 1522/13SS		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/13PSS 1012/13PSS 1512/1PSS 1512/1PSS 1522/1PSS/WH 1522/1PSS/WH 1522/13PSS/WH 1522/13PSS		8511/PSS 8505/PSS 8520/PSS 8520/PSS 8532/PSS 8532/PSS 8545/PSS 8546/PSS 8546/PSS 8546/PSS 8546/PSS 8546/PSS 8546/PSS 8546/PSS	- 8011/SS 8011/3SS - - - - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/13SS 1512/13SS 1522/13SS/WH 1522/13SS/WH 1522/13SS		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/13PSS 1512/13PSS 1512/13PSS 1522/1PSS/WH 1522/1PSS/WH 1522/13PSS 1522/13PSS 1410/1WH 1410/1		8505/PSS 8505/PSS 8520/PSS 8520/3PSS 8532/3PSS 8532/3PSS 8545/3PSS 8546/PSS 8546/PSS 8546/3PSS 8546/3PSS 8546/3PSS 8546/3PSS	- 8011/5S 8011/3SS - - - - - - - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/13SS 1512/13SS 1512/13SS 1522/1SS/WH 1522/1SS 1522/13SS/WH 1522/13SS 1410/1WH 1410/1		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS
8011/PSS 8011/3PSS - - - - - - -	1017/1PSS 1011/1PSS 1011/13PSS 1012/1PSS 1012/1PSS 1012/13PSS 1512/13PSS 1522/13PSS/WH 1522/1PSS/WH 1522/13PSS 1522/13PSS/WH 1522/13PSS 1410/1WH 1410/1		8511/PSS 8505/PSS 8520/PSS 8520/PSS 8520/PSS 8532/PSS 8532/3PSS 8545/PSS 8545/PSS 8546/PSS 8546/PSS 8546/PSS 8546/3PSS 8546/3PSS 8546/3PSS 8546/3PSS 8546/3PSS 8546/3PSS	- 8011/5S 8011/3SS - - - - - - - - - -	4436/BK + 4494/BK 1017/SS 1011/1SS 1011/13SS 1012/1SS 1012/1SS 1512/13SS 1512/13SS 1522/13SS/WH 1522/13SS/WH 1522/13SS 1410/1WH 1410/1 1091/1		8511/SS 8505/SS 8520/SS 8520/SS 8532/SS 8532/SS 8545/SS 8545/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS 8546/SS



PACK QTY	
	FLAT PLATE
1	8170/
1	8172/
1	8173/
10 Interior 10 Plate	1170/1 8501/
10 Interior 10 Plate	1096/1 8501/
10 Interior 10 Plate	1172/1 8502/
10 Interior 10 Plate	1173/1 8503/
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1





SEEKLIGHT

Seeklight will only illuminate when light control is off on a single pole circuit. On a Double pole circuit the Seeklight will be permanently on. The light is an LED type, which has had a circuit board designed to reduce the pulse effect and give a constant light source. The Seeklight requires a filament type bulb to operate correctly.

7009	
	7009

For technical information please see page 127

Indicate the finish you require by adding suffix to List No. Stainless Steel (SS) Polished Stainless Steel (PSS) and Polished Brass (PB)



COMPLETE ASSEMBLIES FLAT PLATE			
DIMMER-ROTARY			
BS EN 55014-1, BS EN 60669-2-1	PACK QTY		
250W 1 gang	1	8250/D1	
250W 2 gang	1	8250/D2	



COMPLETE ASSEMBLIES FLAT PLATE		
DIMMER-ROTARY		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
400W 1 gang	1	8400/D1
400W 2 gang	1	8400/D2



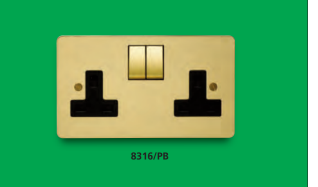
GRID DIMMERS		
BS EN 55014-1, BS EN 60669-2-1	PACK QTY	
250W White	10	4425
250W Black	10	4425/BK
400W White	10	4440
400W Black	10	4440/BK
ILLUMINATED GRID DIMM	IERS	
250W White	10	4425/BL
250W Black	10	4425/BKBL
400W White	10	4440/BL
400W Black	10	4440/BKBL

For technical information please see page 109

Indicate the finish you require by adding suffix to List No. Stainless Steel (SS) Polished Stainless Steel (PSS) and Polished Brass (PB)



13A 1 GANG SWITCHED SOCKET			
BS1363-2 P	3-2 PACK QTY		
COMPLETE ASSEMBLY			
13A 1 gang DP Switched Socket	1	8314/	
INTERIOR AND FRONT PLATE ONLY			
13A 1 gang DP switched socket	10 Interior 10 Plate	1314/1 8504/	
13A 1 gang DP switched socket with neon	10 Interior 10 Plate	1314/13 8504/3	



13A 2 GANG SWITCHED SOCKET			
BS1363-2 F	PACK QTY		
COMPLETE ASSEMBLY			
13A 2 gang DP Switched Socket	1	8316/	
INTERIOR AND FRONT PLATE ONLY			
13A 2 gang DP switched socket	10 Interior 10 Plate	1316/1 8506/	
13A 2 gang DP switched socket with neon	10 Interior 10 Plate	1316/13 8506/3	



15A ROUND PIN SWITCHED	SOCKET	
BS 546	PACK QTY	
INTERIOR AND FRONT PLATE ONLY		
1EA round pin switched cocket	10 Interior	1272/1_
15A round pin switched socket	10 Plate	8515/

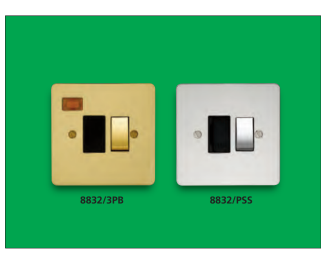


5A UNSWITCHED SOCKET	I	
BS 546	PACK QTY	
INTERIOR AND FRONT PLATE ONLY		
EA round his unswitched socket	10 Interior	1340/1*
5A round pin unswitched socket	10 Plate	8579/



2A UNSWITCHED SOCKET	ı	
BS 546	PACK QTY	
INTERIOR AND FRONT PLATE ONLY		
2.A round his unswitched socket	10 Interior	1075/1*
2A round pin unswitched socket	10 Plate	8560/

Indicate the finish you require by adding suffix to List No. Stainless Steel with White Inserts (**SS/WH**) Polished Stainless Steel with Black Inserts (**PSS**) and Polished Brass with Black Inserts (**PB**)



ONNECT	ION UN	IT ,
PACK QTY	/	
1		8832/
1		8832/3
Y		
10 10		1832/1 8508/
10 10	Interior Plate	1832/13 8508/3
	1 1 Y 10 10 10	10 Interior 10 Plate 10 Interior



13A SWITCHED FUSED CONNECTION UNIT COMPLETE WITH CORD OUTLET

BS1363-4	PACK QTY	
INTERIOR AND FRONT PLATE ONLY	′	
13A switched FCU with cord outlet	10 10	 1837/1 8533/
13A switched FCU with cord outlet & neon	10 10	1837/13 8533/3



13A UNSWITCHED FUSED CONNECTION UNIT

BS1363-4 PA	PACK QTY		
USING ROCKERGRID			
13A unswitched fused connection unit	10	Interior	4436
	10	Grid (yoke)	1901
	10	Plate	8511/
13A unswitched fused connection unit	10	Interior	4436
with Neon	10	Interior	4494
	10	Grid (yoke)	1902
	10	Plate	8512/



13A UNSWITCHED FUSED CONNECTION UNIT COMPLETE WITH CORD OUTLET

BS1363-4 PA	PACK QTY		
USING ROCKERGRID			
13A unswitched fused connection unit	10	Interior	4436
with cord outlet	10	Interior	4435
	10	Grid (yoke)	1902
	10	Plate	8512/

For other Rockergrid options please see page 87

Indicate the finish you require by adding suffix to List No. Stainless Steel with White Inserts (**SS/WH**) Polished Stainless Steel with Black Inserts (**PSS**) and Polished Brass with Black Inserts (**PB**)



6A TP ISOLATOR SWITCH

BS EN 60669-1, BS EN 60947-3 PACK QTY INTERIOR AND FRONT PLATE ONLY 10 Interior 1017/1_ 6A triple pole isolator switch

10

Plate

8505/

For technical information please see page 112



20A DP CONTROL SWITCH		
BS EN 60669-1	PACK QTY	
COMPLETE ASSEMBLY		FLAT PLATE
20A DP Control Switch	1	8011/
20A DP Control Switch with Neon	1	8011/3
INTERIOR AND FRONT PLATE ONLY		
20A DP Control Switch	10 Interior 10 Plate	1011/1 8520/
20A DP Control Switch with Neon	10 Interior 10 Plate	1011/13 8520/3

For technical information please see page 112



32A DP CONTROL SWITCH

BS EN 60669-1	PACK QTY	
INTERIOR AND FRONT PLATE ONLY		
32A DP Control Switch		1012/1 8532/
32A DP Control Switch with Neon	10 Interio	1012/13 8532/3

For technical information please see page 112



45A DP CONTROL SWITCH

BS EN 60669-1	PACK QTY	
INTERIOR AND FRONT PLATE ONLY		
45A DP Control Switch	10 Interior 10 Plate	1512/1 8545/
45A DP Control Switch with Neon	10 Interior 10 Plate	1512/13 8545/3

For technical information please see page 113

Indicate the finish you require by adding suffix to List No. Stainless Steel (SS) Polished Stainless Steel (PSS) and Polished Brass (PB)



45A DP COOKER CONTRO	L UNIT		
BS 4177 & BS 1363-2	PACK C)TY	
Cooker control unit			1522/1 8546/
Cooker control unit with neons	10 10		1522/13 8546/3

For technical information please see page 113



LOW PROFILE SHAVER SUPPLY UNIT				
BS EN 61558-2-5	PACK QTY			
Shaver Supply Unit			1410/1* 8510/	

For technical information please see page 114

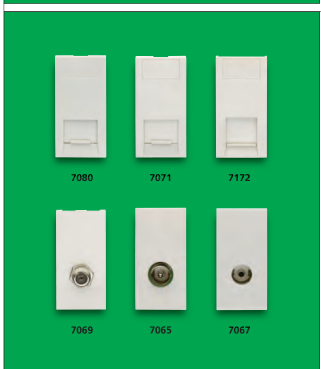


BLANK PLATES		
BS 5733	PACK QTY	
1 gang Blank Plate	10 0110	1091/1 8585/
2 gang Blank Plate	10 0.14	1092/1 8577/

Indicate the finish you require by adding suffix to List No. Stainless Steel with White Inserts (**SS/WH**) Polished Stainless Steel with Black Inserts (**PSS**) and Polished Brass with Black Inserts (**PB**)



COMMUNICATION PLATES			
	PACK QT	Υ	
1 gang Communication Module Frame	10 10	0	1091/1 8507/
2 gang Communication Module Frame	10 10	Grid Plate	1092/1 8509/

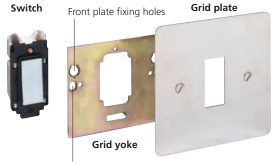


COMMUNICATION MODULES		
P.	ACK QTY	
BT Master Voice	25	7080
BT secondary Voice, 6 wire	25	7071
RJ45 (single) module, 8 wire – Category 5e	25	7172
RJ45 ISDN terminated	25	7174
DATA AND CO-AXIAL MODUL	ES	
TV outlet (male)	25	7065
TV outlet (female)	25	7067
F type Satellite	25	7069
Triplex Unit (TV, FM, Sat)	25	7063
Quadplexer (TV, FM, Sat 1, Sat 2)	10	7066
TV outlet screened, return	25	7060
USB dual 2 x 1A 5V	10	7073
Phono (Female)	25	7087
BLANK MODULES & ACCESSO	RIES	
1/2 module size	25	7081/2
1 module size	25	7081

Also available in Black - Add suffix $\bf BK$ to List No. ie: USB unit in Black = $\bf 7073/BK$ For technical information please see page 117

Indicate the finish you require by adding suffix to List No. Stainless Steel (SS) Polished Stainless Steel (PSS) and Polished Brass (PB)

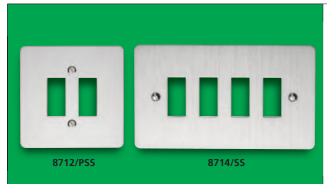
PLATINUM GRID



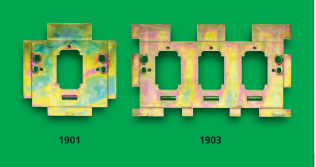
Grid yoke to box fixing screws

Complete Assembly





GRID PLAIE-FLAI PLAIE	1	
	PACK QTY	
Plate for 1 gang grid	10	8711/
Plate for 2 gang grid	10	8712/
Plate for 3 gang grid	10	8713/
Plate for 4 gang grid	10	8714/
Plate for 6 gang grid	10	8716/
Plate for 8 gang grid	10	8718/
Available in Stainless Steel (SS), Polished Bra	ss (PB) and Polished S	tainless Steel (PSS)



GRID YOKES

	PACK QTY		
1 gang Yoke	10	1901	
2 gang Yoke	10	1902	
3 gang Yoke	10	1903	
4 gang Yoke	10	1904	
6 gang Yoke	10	1906	
8 gang Yoke	10	1908	
When mounting grid yokes for use with the flat plate remove the outer fixing ears			

4430/7HPC

4430/7PB 4530/7SC 4552/7HPC

4451/7

6940

4461/7WH

GRID SWITCHES-NO OUTER TRIM

BS EN 60669-1	PACK QTY	
10AX 1 way	10	4430/7
10AX 2 way	10	4530/7
10A Retractive	10	4489/7
10A Retractive-Bell symbol	10	4490/7
10A Retractive 2 way and Off	10	4553/7
20AX 1 way	10	4450/7
20AX 2 way	10	4550/7
20AX Double Pole	10	4460/7
20AX Intermediate	10	4535/7
20AX 2 way & Off	10	4552/7
Available in Poliched Prace (DD) Stainless St	ool (CC) and Polished Sta	inless Steel (DCC)

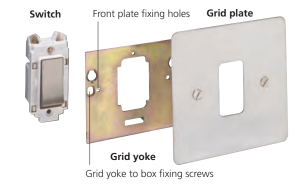
Available in Polished Brass (PB), Stainless Steel (SS), and Polished Stainless Steel (PSS) Installation Box depth 35mm

GRID KEY SWITCHES-NO OUTER TRIM

BS EN 60669-1	PACK QTY	
20AX 1 way Grid Key Switch	10	4451/7/WH*
20AX 2 way Grid Key Switch	10	4551/7/WH*
20AX DP 1 way Grid Key Switch	10	4461/7/WH*

- * For Key Switches marked 'Emergency Light Test' Please add **'ELT'** to the List No. eg. **4451/7/WH/ELT**
- For Key Switches with a black front moulding, please remove the /WH from the List No. eg. 4451/7.

ROCKERGRID FOR PLATINUM RANGE



Complete Assembly

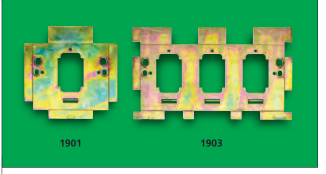




GRID PLATES-FLAT PLATE

	PACK QTY	
Plate for 1 gang grid	10	8511/
Plate for 2 gang grid	10	8512/
Plate for 3 gang grid	10	8513/
Plate for 4 gang grid	10	8514/
Plate for 6 gang grid	10	8516/
Plate for 8 gang grid	10	8518/
	()	a. 145-55

Available in Stainless Steel (SS), Polished Brass (PB) and Polished Stainless Steel (PSS)



GRID YOKES

	PACK QTY	
1 gang Yoke	10	1901
2 gang Yoke	10	1902
3 gang Yoke	10	1903
4 gang Yoke	10	1904
6 gang Yoke	10	1906
8 gang Yoke	10	1908

When mounting Grid yokes for use with the Flat plate, remove the outer fixing ears



GRID SWITCHES 10AX

BS EN 60669-1	PACK QTY	
10AX 1 way	10	4430/6
10AX 2 way	10	4530/6
10A Retractive	10	4489/6

GRID SWITCHES 20AX

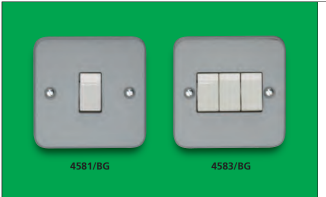
BS EN 60669-1	PACK QTY	
20AX 1 way	10	4450/6
20AX 2 way	10	4550/6
20AX double Pole	10	4460/6
20AX intermediate	10	4535/6
20A 2 way & Off	10	4552/6

Available in Satin Chrome **(SC/WH)**, Highly Polished Chrome **(HPC)**, and Polished Brass **(PB)**.

Installation Box depth 35mm

The full range of Rockergrid items are shown on pages 101-102 and will fit onto all the above plates.





10AX SWITCHES

BS EN 60669-1	PACK QTY
10AX 1 gang 2 way	10 4581/BG
10AX 2 gang 2 way	10 4582/BG
10AX 3 gang 2 way	10 4583/BG

For technical information please see page 109



13A 1 GANG SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY	
1 gang SP	10	4214/BG
1 gang SP with neon indicator	10	4214/3BG
1 gang DP	10	4214/DBG
1 gang DP with neon indicator	10	4214/3DBG

For technical information please see page 110



13A 1 GANG SWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY	
1 gang SP with Red Rocker	10 421	4/BG/RD

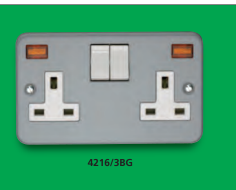
For technical information please see page 110



13A 1 GANG UNSWITCHED SOCKET OUTLETS

BS 1363-2	PACK QTY	
1 gang unswitched	10	9685/BG

For technical information please see page 110



13A 2 GANG SWITCHED S	OCKET OUTLE	TS
BS 1363-2	PACK QTY	
2 gang SP	10	4216/BG
2 gang SP with neon indicator	10	4216/3BG
2 gang DP	10	4216/DBG
2 gang DP with neon indicator	10	4216/3DBG



13A 2 GANG SWITCHED	SOCKET INTERIO)R
BS 1363-2	PACK QTY	
2 gang SP with Red Rocker	10	4216/BG/RD



13A 2 GANG UNSWITCHED SOCKET OUTLETS BS 1363-2 2 gang unswitched 10 9687/BG



15A 1 GANG SWITCHED SOCKET OUTLETS		
BS 546	PACK QTY	
1 gang 15A shuttered SP	10 2	272/BG



5A 1 GANG SWITCHED SOCKET	OUTLET	S
BS 546	PACK QTY	
1 gang 5A shuttered SP	10	2240/BG

For dimensions please see page 147
For technical information please see page 110
For material specification please see page 123-124
Authorised by London Underground for use in Rail and Transport applications



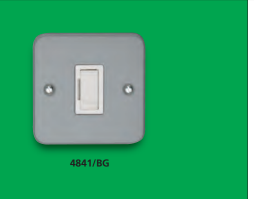
13A SWITCHED FUSED CONNECTION UNITS

BS 1363-4	PACK QTY	
DP switched	10	4842/BG
DP switched with neon indicator	10	4842/3BG



13A SWITCHED FUSED CONNECTION UNITS

BS 1363-4	PACK QTY	
DP switched with cord outlet	10	4847/BG
DP switched with cord outlet and neon indicator	10	4847/3BG



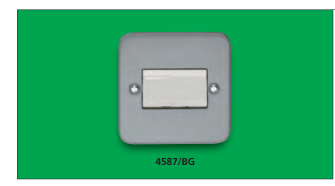
13A UNSWITCHED FUSED CONNECTION UNITS

BS 1363-4	PACK QTY	
Unswitched	10	4841/BG
Unswitched with neon indicator	10	4841/3BG



13A UNSWITCHED FUSED CONNECTION UNITS

BS 1363-4	PACK QTY	
Unswitched with cord outlet	10	4846/BG



6A TP	CON	TROL	SWIT	CHES
-------	-----	------	------	------

BS EN 60669-1, BS EN60947-3	PACK QTY	
10A Three Pole Isolating Switch	10 4587/B 0	G

For technical information please see page 112



20A DP CONTROL SWITCHES

BS EN 60669-1	PACK QTY	
DP Switch with neon indicator	10	4020/3BG
DP Switch with neon indicator and cord outlet	10	4021/3BG

For technical information please see page 112



50A DP CONTROL SWITCHES

BS EN 60669-1	PACK QT	PACK QTY		
DP Switch	10	4512/BG		
DP Switch with neon indicator	10	4512/3BG		

For technical information please see page 113



TRIPLE POLE & NEUTRAL 415V, 50HZ AC

PACK QTY		
32A with Switched Neutral, for surface mounting	1	1932
32A with Switched Neutral, for flush mounting	1	1932/F



BLANKING PLATES FOR SURFACE REPLACEMENT BOXES

PART No.	PACK QTY	
For List No 9214/BG	5 3809BG	
For List No 9211/BG	10 3899BG	

For dimensions please see page 147 For material specification please see page 123-124 Authorised by London Underground for use in Rail and Transport applications

WEATHERSE/\L

WATER & DUST PROTECTED

Water and dust protected to IP56, Weatherseal is ideal for all environments.

Especially suitable for use in the garden, workshop or Industry as the robustly designed socket outlets retain their IP56 rating when used with a moulded on 13A plug which is standard fitment on many power tools and appliances.

- Socket outlets retain their IP56 rating when used with any standard 13A plug.
- 1 gang, 2 gang and retractive surface switches all retain their IP56 rating even when in use.
- Communication enclosures will accept Euro modules featured in the Datapak range.
 - Socket lid is automatically retained in the open position, enabling the plug to be easily inserted.
 A simple push down until the fixing click is heard is all that is necessary to create a water- proof seal, safeguarding your family and home.

Authorised by London Underground for use in Rail and Transport applications.









S	W	IT	C	HE	S	1

IP56 BSEN 60669-1	PACK QTY
20AX 1 gang 2 way switch	1 9700
20AX 1 gang 2 way switch with neon	1 9700/3

For technical information please see page 109



SWITCHES

IP56 BSEN 60669-1	PACK QTY
20AX 2 gang 2 way switch	1 9702
20A Retractive switch marked 'Press'	1 9703

For technical information please see page 109



13A SOCKETS

IP56 BS1363-2 PAC	-v (OTY
	_ / (
13A 1 gang Unswitched Socket	1	9704
13A 2 gang DP Switched Socket c/w twin earth terminals	1	9706
IP66 BS1363-2 PAG	CK (QTY
13A 1 gang DP Switched Socket c/w twin earth terminals	1	9705/66
13A 2 gang DP Switched Socket c/w twin earth terminals	1	9706/66

For technical information please see page 110



13A NON STANDARD SOCKET

IP56 BS 1363-2	PACK C	YT(
13A 2 gang DP non standard Switched Socket	1	9706/N
c/w twin earth terminals		

For technical information please see page 110



13A SWITCHED FCU

IP56 BS1363-4	PACK QTY
13A 1 gang Switched FCU c/w cord outlet	1 9707

For technical information please see page 111



ROCKERGRID ENCLOSURE

IP56	PACK QTY	
1 gang to accept 1 Rockergrid module	1	9731
1 gang to accept 2 Rockergrid module	1	9732

Relevant grid yoke fitted to plate



ROCKERGRID ENCLOSURE

IP56	PACK QTY	
2 gang to accept 3 Rockergrid module	1	9733
2 gang to accept 4 Rockergrid module	1	9734

Relevant grid yoke fitted to plate



10AX SWITCHES – MOULDED ROCKER

PACK QTY	
10	4430
10	4530
10	4489
10	4490
10	4553
	10 10 10 10

Available as made to order in Black (BK) eg: 4530/BK



20AX SWITCHES – MOULDED ROCKER

BS EN 60669-1	PACK QTY	
1 way	10	4450
1 way complete with key	10	4451
1 way with key marked "Emergency Lighting Tes	st" 10	4451/ELT
Double Pole	10	4460
Various markings - See page xxx	10	4460/
DP complete with key	10	4461
DP with key marked "Emergency Lighting Test	" 10	4461/ELT
DP marked 'ON'	10	4469
Intermediate	10	4535
2 way	10	4550
2 way complete with key	10	4551
2 way with key marked "Emergency Lighting Tes	t" 10	4551/ELT
2 way and off	10	4552
Spare key	10	6940

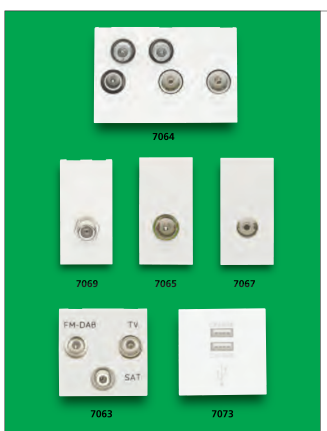
Available as made to order in Black (**BK**) eg: 4550/**BK** Available as made to order in Red (**RD**) eg: 4552/**RD**

For dimensions please see page 148
For material specification please see page 123-124
Authorised by London Underground for use in Rail and Transport applications



EURO DATA ENCLOSURE

IP56	PACK QTY	
1 gang 2 euro module enclosure	1	9722
2 gang 4 euro module enclosure	1	9724



DATA AND CO-AXIAL MODULES

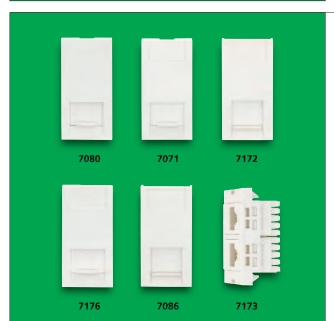
	PACK QT	Υ
BNC single module with 75 Ohm crimp connector	25	7074
TV outlet (male)	25	7065
TV outlet (female)	25	7067
F type satellite	25	7069
Triplex Unit (TV, FM, Sat)	25	7063
TV outlet screened, return	25	7060
Phono (female)	25	7087
Quadplexer (TV, FM, Sat 1 & Sat 2)	10	7066
Quadplexer with TV return (TV, TV return, FM, Sat 1 & Sat 2)	10	7064
USB Dual 2 x 1A 5V data	10	7073
Also available in Black - Add suffix BK to list No.		

Also available in Black - Add suffix **BK** to list No

ie: Triplex unit in black = 7063/**BK**.

Dimensions 25mm x 50mm (1 Module)

(except 7063, 7064 & 7073 - 50mm x 50mm 2 Module) (except 7064 - 75mm x 50mm 3 Module)



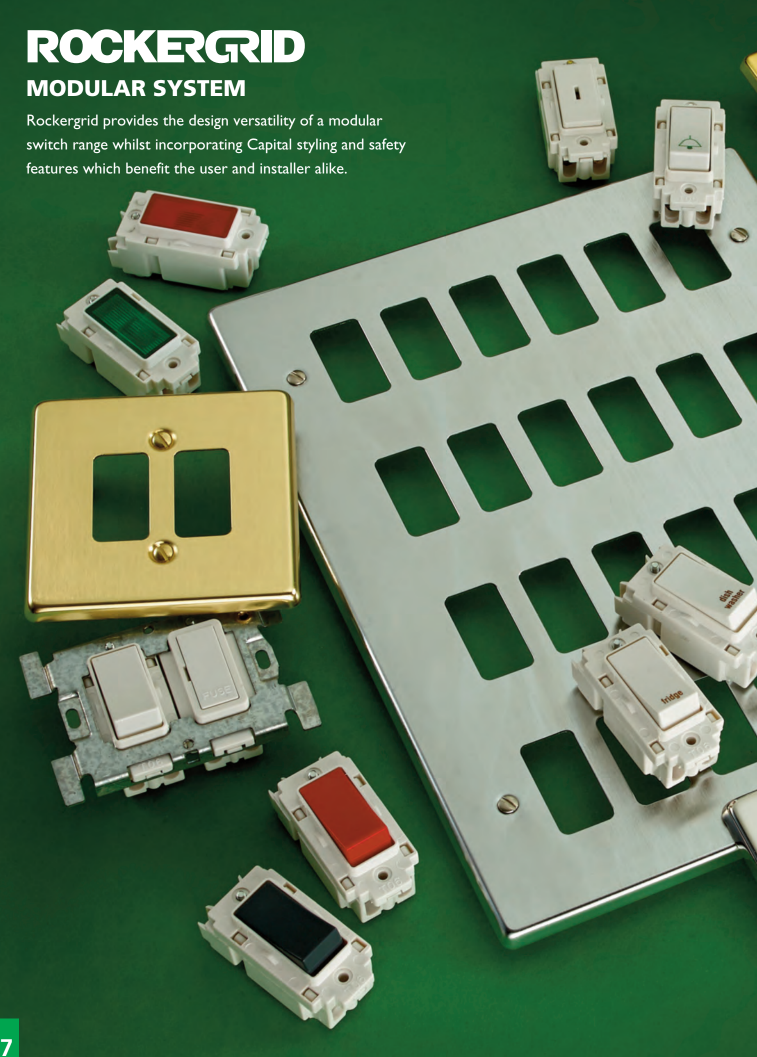
COMMUNICATION MODULES

	PACK QT\		
BT Master Voice	25	7080	
BT Master Voice, Left Handed	25	7080/LH	
BT Secondary Voice, 6 wire	25	7071	
RJ45 (single) module, 8 wire - Category 5e	25	7172	
RJ45 ISDN terminated	25	7174	
RJ11/12	25	7086	
PABX Voice	25	7176	
RJ45 (Twin) module	25	7173	
½ module size	25	7081/2	
1 module size	25	7081	
2 module size	10	7082	
Also available in Black - Add suffix BK to list No. ie: BT Master in black = 7080/ BK .			

7 iso divinished in state. The same state is the interest in state.

Dimensions 25mm x 50mm (1 Module)

For dimensions please see page 148
For material specification please see page 123-124
Authorised by London Underground for use in Rail and Transport applications



Polished Brass

Satin Chrome

Polished Stainless Steel

Bronze

White

Birch Grey

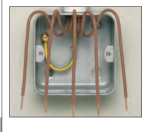


- Unique labyrinth switch design minimises visible arc flash and prevents front access to live parts.
- Positive drive switch action prevents balancing between the 'on' and 'off' position and gives reliable indication of the contact position.
- Silver alloy contacts for longer life and low contact resistance.

For material specification please see page 123-124 Authorised by London Underground for use in Rail and Transport applications.

SELECTION TABLE

SELECTION	IADLL	_						
PLATES								
							· II I·	· IIII ·
					• • • •			1111
	• • • • • • • • • • • • • • • • • • • •	ΠİΠ		•	.111.	•	•	
Gang	1	2	3	4	6	8	9	12
Surface								
BIRCH GREY Engraved 'Water Heater'	6581/BG 6581/1BG	6582/BG 6582/1BG	6583/BG	6584/BG	6586/BG	6588/BG	6589/BG	6580/BG
Flush								
MOULDED WHITE	5571	5572	5573	5574	5576			
WHITE METAL	55/1	5572	55/5	5574	3370	6578/WH	6579/WH	6570/WH
BRONZE	6571/BZ	6572/BZ	6573/BZ	6574/BZ	6576/BZ	6578/BZ	6579/BZ	6570/BZ
Engraved 'Water Heater'	6571/1BZ	6572/1BZ	0373732	007 1752	0370752	0370752	0373732	0370752
SATIN CHROME Engraved 'Water Heater'	6571/SC 6571/1SC	6572/SC 6572/1SC	6573/SC	6574/SC	6576/SC	6578/SC	6579/SC	6570/SC
HIGHLY POLISHED CHROME	6571/HPC	6572/HPC	6573/HPC	6574/HPC	6576/HPC	6578/HPC	6579/HPC	6570/HPC
POLISHED STAINLESS STEEL	6571/PSS	6572/PSS	6573/PSS	6574/PSS	6576/PSS	6578/PSS	6579/PSS	6570/PSS
POLISHED BRASS	6571/PB	6572/PB	6573/PB	6574/PB	6576/PB	6578/PB	6579/PB	6570/PB
GRIDS								
							000	
	الحما	الحمائمة	V-a, a, a, V	الاستخراص الا	1000f		1000g	
			1000		<u> 1000</u>	P	FOOR	
Flush or surface	6901	6902	6903	6904	2 x 6903	2 x 6904	3 x 6903	3 x 6904
BOXES								
							9 6	9 6
					9 6	9 6	9 6	9 6
	© ° 6		9 0 0 6	9 0 0	9 6	9 6	9 6	9 6
Flush or surface								
with knock-outs	9201/BG	9201/BG	9203/BG	9203/BG	9206/BG	9206/BG	9209/BG	9209/BG
without knock-outs	9201/PBG	9201/PBG	9203/PBG	9203/PBG	9206/PBG	9206/PBG	9209/PBG	9209/PBG
Flush only	SB615	SB615	SB625	SB625				
ASSEMBLY								



- 1 Install box and enter cables.
- Boxes, grids & switches common to flush & surface installations.



- 2 Remove 'ears' from grid for surface installations.
- When Flush mounting do not remove 'ears'.



- 3 Fix switches into grid.
- Single screw switch fixing.
 Fingerproof shrouding around

terminals.

.111111.		Arch	itrave
18	••••••••••••••••••••••••••••••••••••••	1	2
6580/18BG	6580/24BG		
6570/18WH	6570/24WH	6591/WH	6592/WH
6570/18BZ	6570/24BZ	6591/BZ	6592/BZ
6570/18SC	6570/24SC	6591/SC	6592/SC
6570/18HPC	6570/24HPC	6591/HPC	6592/HPC
6570/18PSS	6570/24PSS	6591/PSS	6592/PSS
6570/18PB	6570/24PB	6591/PB	6592/PB
3 x 6906	4 x 6906	1367	1368
			l fitted to ve plate
9209/18BG	9209/24BG		
9209/18PBG	9209/24PBG		
		9341/GV	9342/GV

* Metal rocker finishes: Satin Chrome (SC/WH), Bronze (BZ), Polished Brass (PB), Highly Polished Chrome (HPC), Polished Stainless Steel (PSS) and Stainless Steel (SS/WH).

SWITCHES		RO	CKER
	·	MOULDED	METAL
10AX	1 way	4430	4430/6*
10AX	2 way	4530	4530/6*
10A	Retractive	4489	4489/6*
10A	Retractive marked with bell symbol	4490	4490/6*
10A	Retractive 2 way and off	4553	4553/6*
20AX	1 way	4450	4450/6*
20AX	1 way key switch c/w key	4451	
20AX	2 way	4550	4550/6*
20AX	2 way key switch c/w key	4551	
20AX	2 way and off	4552	4552/6
20AX	Intermediate	4535	4535/6*
20AX	Double pole	4460	4460/6*
20AX	Double pole marked 'ON'	4469	
20AX	Double pole key switch c/w key	4461	
Switch	es are available in Black (BK) eg: 4460/BK,	4460/6PBBK	

A	\boldsymbol{c}		C	C	0	DI	C
H	_	L	3	3	U	NI	2

Cord outlet	4435
13A fused connection unit	4436
Neon indicator (Red)	4491
Neon indicator (Green)	4493
Neon indicator (Amber)	4494
Socket outlet 2.5–16A	4499†
Blanking component	4492
Spare key	6940 (Metal)

Accessories are available in Black (BK) eg: 4436/BK

† Available for export use only.

Switch modules:

- Tough impact-resistant thermoplastic moulded construction.
- Metal plate switch modules incorporate double insulation.
- Suitable for panel mounting and OEM applications.
- IP56 protected Rockergrid switch enclosures are available, see page 95.



- 4 Connect wires to relevant switches & earth terminals.
- Large capacity, easy-to-wire terminals.
- Diagrammatic marking on rear of switch.



- 5 Fix wired switch/grid assembly into box.
- Automatic grid alignment with horizontal adjustment.



- 6 Fix face plate onto grid.
- Robust impact resistant construction, high quality moulded & metal parts.



10AX SWITCHES - MOULD	ED ROCKER	
BS EN 60669-1	PACK QT	1
1 way SP	10	4430
2 way SP	10	4530
Retractive 10A	10	4489
Retractive – bell symbol 10A	10	4490
Retractive 2 way and off 10A	10	4553
Retractive 10A marked 'PRESS'	10	4489/P



10AX SWITCHES - MOULDED ROCKER

BS EN 60669-1	PACK Q	TY
1 way SP	10	4430/BK or RD
2 way SP	10	4530/BK or RD
Retractive – bell symbol 10A	10	4490/BK or RD



10AX SWITCHES - METAL PLATE ROCKER

BS EN 60669-1	PACK QT	Y
1 way	10	4430/6
Retractive 10A	10	4489/6
Retractive 2 way and off 10A	10	4553/6
2 way	10	4530/6

Available with Satin Chrome (**SC/WH**), Bronze (**BZ**), High Polished Chrome (**HPC**), Polished Brass (**PB**), Polished Stainless Steel (**PSS**) and Stainless Steel (**SS/WH**) rockers. Indicate the finish you require by adding the suffix to List No. eg 4430/6 with Bronze rocker = 4430/6**BZ**.



ACCESSORIES - MOULDED

BS 5733 WHERE APPLICABLE	PACK QTY	
Fuse unit fitted with 13A ASTA certified	fuse link 10	4436
Cord outlet – 10mm diameter aperture, co with earthing terminal and cable clamp	mplete 10	4435
Blanking component	10	4492
Indicator – Red	10	4491
Indicator – Green	10	4493*
Indicator – Amber	10	4494

Available as made to order in black - Add suffix BK to list No. i.e. Cord outlet in black = 4435/BK

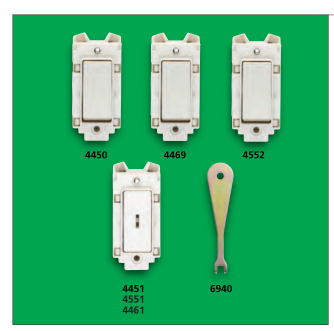


GRID DIMMERS

BS EN 60669-2-1, BS EN 55014-1	PACK QTY	
250W White	10	4425
250W Black	10	4425/BK
400W White	10	4440
400W Black	10	4440/BK
ILLUMINATED GRID DIMMERS		
250W White	10	4425/BL
250W Black	10	4425/BKBL
400W White	10	4440/BL
400W Black	10	4440/BKBL

For technical information please see page 109 & 116 For material specification please see page 123-124 Authorised by London Underground for use in Rail and Transport applications

^{*} Not available in black



20AX SWITCHES – MOULDED RO	CKER	I
BS EN 60669-1 P	ACK QT	Υ
1 way	10	4450
1 way complete with key	10	4451
1 way with key marked "Emergency Lighting Test	" 10	4451/ELT
Double Pole	10	4460
DP complete with key	10	4461
DP with key marked "Emergency Lighting Test"	10	4461/ELT
DP marked 'ON'	10	4469
Intermediate	10	4535
Intermediate complete with key	10	4535/KEY
2 way	10	4550
2 way complete with key	10	4551
2 way with key marked "Emergency Lighting Test"	" 10	4551/ELT
2 way and off	10	4552
Spare key	10	6940



20AX SWITCHES – BLACK OR RED MOULDED ROCKER

BS EN 60669-1	PACK QTY
1 way	10 4450/BK or F
Double Pole	10 4460/BK or F
Intermediate	10 4535/BK or R
2 way	10 4550/BK or R



20AX DOUBLE POLE SWITCH MARKING

"boiler"	4460/BO	"cooker hood"	4460/HD
"dishwasher"	4460/DW	"extractor fan"	4460/EF
"fridge"	4460/FR	"freezer"	4460/FZ
"fridge freezer"	4460/FF	"hob"	4460/HB
"heating system"	4460/HT	"microwave"	4460/MW
"tumble dryer"	4460/TD	"waste disposal"	4460/WD
"washer dryer"	4460/WDR	"washing machine"	4460/WM
"water heater"	4460/WA		

• can be used with 13A fuse units to build bespoke kitchen/utility room control panel.

All of the above are supplied in pack quantities of 10.

Available as made to order in Black (BK)

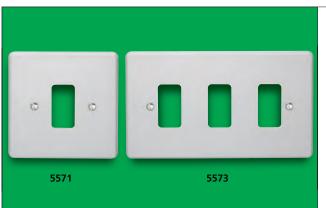
For price and delivery on other markings not listed please contact our Technical Services Department.



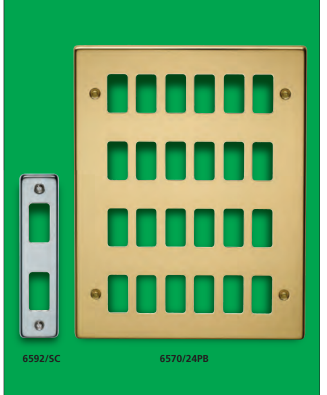
20AX SWITCHES – METAL PLATE ROCKER

BS EN 60669-1	PACK QT	Y
1 way	10	4450/6
Double Pole	10	4460/6
Intermediate	10	4535/6
2 way	10	4550/6
2 way and off	10	4552/6

Available with Satin Chrome (**SC/WH**), Bronze (**BZ**), High Polished Chrome (**HPC**), Polished Brass (**PB**), Polished Stainless Steel (**PSS**) and Stainless Steel (**SS/WH**) rockers. Indicate the finish you require by adding the suffix to List No. eg 4430/6 with Bronze rocker = 4430/6**BZ**.



PLATES	
PACK Q	TY
20	5571
20	5572
10	5573
10	5574
1	5576
	PACK Q ² 20 20 10



FLUSH METAL PLATES

	PACK QT	Y
1 gang	20	6571/
1 gang faceplate printed 'water heater'	20	6571/1
2 gang	20	6572/
2 gang faceplate printed 'water heater'	20	6572/1
3 gang	10	6573/
4 gang	10	6574/
6 gang	1	6576/
8 gang	1	6578/*
9 gang	1	6579/*
12 gang	1	6570/*
18 gang	1	6570/18*
24 gang	1	6570/24*
1 gang architrave complete with grid	10	6591/*
2 gang architrave complete with grid	10	6592/*

Available in **BZ** for Bronze finish, **SC** for Satin Chrome finish, **HPC** for Highly Polished Chrome finish, **PB** for Polished Brass finish, **PSS** for Polished Stainless Steel finish and **WH** for White finish.



SURFACE METALCLAD / WHITE PLATES

	PACK Q	ГҮ
1 gang	20	6581/BG or /WH
1 gang faceplate printed 'water heater'	20	6581/1BG
2 gang	20	6582/BG or /WH
2 gang faceplate printed 'water heater'	20	6582/1BG
3 gang	10	6583/BG or /WH
4 gang	10	6584/BG or /WH
6 gang	1	6586/BG or /WH
8 gang	1	6588/BG or /WH
9 gang	1	6589/BG or /WH
12 gang	1	6580/BG or /WH
18 gang	1	6580/18BG
24 gang	1	6580/24BG



BOXES		
	PACK QTY	/
1 and 2 gang surface or flush	10	9201/BG
3 and 4 gang surface or flush	5	9203/BG
6 and 8 gang surface or flush	1	9206/BG
9 and 12 gang surface or flush	1	9209/BG
18 gang surface or flush	1	9209/18BG
24 gang surface or flush	1	9209/24BG
1 gang architrave flush only	10	9341/GV
2 gang architrave flush only	10	9342/GV

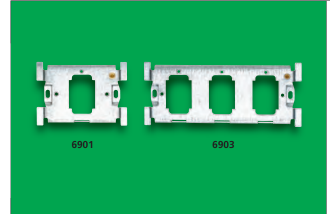
16mm knock-outs in 1 and 2 gang box and architrave boxes. 20mm and 25mm knock-outs in 3–24 gang boxes. Note: BG boxes fitted with earth terminal. Spare earth terminal (List No.**6989**) see page 106



BOXES LESS KNOCKOUTS

PACK QTY	,
10	9201/PBG
5	9203/PBG
1	9206/PBG
1	9209/PBG
1	9209/18PBG
1	9209/24PBG

Note: BG boxes fitted with earth terminal. Spare earth terminal (List No. 6989) see page 106



GRIDS

1 gang	20	6901
2 gang	20	6902
3 gang	10	6903
4 gang	10	6904
6 gang	10	6906

When required for surface mounting assemblies, the fixing ears should be removed or bent inwards at 90°.

Complete with earth terminal.





REPLACEMENT STEEL BOXES FOR CAPITAL SURFACE WIRING ACCESSORIES

TOR CALLIAL SOULACE WININ	d ACCESS	OKILS,
BS 5733	PACK QTY	
43mm deep 20mm knockouts Replacement box for 5, 13 and 15A single g surface accessories	10 Jang size	9211/BG
As above less knockouts	10	9211/PBG
Dimensions 82.3mm x 82.3mm x 41.6mm		
43mm deep 20mm knockouts Replacement box for 13A gang size surface accessories	5	9214/BG
As above less knockouts	5	9214/PBG
Dimensions 139.5mm x 82.6mm x 41.5mm		
MULTI MEDIA PLATE BACK BO	OX _	
56mm deep 20/25mm knockouts	1	9226/BG

Multi media plate back box	ı	9226/BG
Dimensions 254mm x 194mm x 56mm		
35mm deep 20mm knockouts Multi media plate back box	1	9228/BG
Dimensions 253mm x 193mm x 35mm		

COOKER CONTROL UNIT BACK		
Use with 4520/1 or 4520/31	1	9338/GV
Dimensions 155mm x 101mm x 42mm		



SURFACE STEEL BOXES FOR CAPITAL FLUSH WIRING ACCESSORIES

BS EN 60669-1	PACK QTY	
36mm deep With 20mm knockouts For surface mounting single gang size flush accessories	10	9221/BG
As above less knockouts	10	9221/PBG
Dimensions 86mm x 86mm x 36mm		
36mm deep With 20mm knockouts For surface mounting double gang size flush accessories	5	9223/BG
As above less knockouts	5	9223/PBG
Dimensions 146mm x 86mm x 36mm		



FLUSH STEEL BOXES

BS 4662	PACK QTY	
1 G 35mm deep with 20mm & 25mm knockouts 1.1mm steel box	10	SBC717
2 G 35mm deep with 20mm & 25mm knockouts 1.1mm steel box	5	SBC727



SPARE EARTH TERMINALS

Brass (for use with 4 lug metal box)	100	6988
Brass	100	6989



ACCESSORY FIXING SCREWS M3.5mm

			PACK QT	Υ
Platinum long	fixing screw 50r	nm	100	735050
20mm long (v	andal resistant)		100	735009/*/VR
25mm long (v	andal resistant)		100	735010/*/VR
30mm long (v	andal resistant)		100	735011/*/VR
25mm long	735010*	20mm long	100	735032
30mm long	735011*	23mm long	100	735038
50mm long	735012*	25mm long	100	735033
40mm long	735013*	30mm long	100	735023

^{*} Add finish required i.e.735010SC.



SUNDRY SCREWS & SPACERS

P.	PACK QTY		
Rockergrid switch to grid	100 706124		
Capital 50A switch to grid & grid to box 4950/BG series	100	735006/ZP	
Rockergrid grid to box	100	735007	
Capital plate to box on 4214 & 4216 ranges	100	735008/*	
Rockergrid plate to grid	100	705094/*	
Rockergrid plate to grid (vandal-resistant)	100	705094/*/VR	
Screwdriver for Rockergrid VR screws	1	6913	

^{*}All screws are available to match the appropriate Capital Metal Plate and Rockergrid finishes



CAPITAL CEILING SWITCH ACCESSORY ITEMS

1.5m long white pull cord and acorn	6900
2m long red pull cord and acorn	6900/1RD
2m long white pull cord with red acorn	6900/1WH
100m ball of white pull cord	6900/2
100m ball of red pull cord	6900/2RD
Ceiling switch acorn red	7410/RD
Ceiling switch acorn white	7410/WH



CAPITAL NEON INDICATORS

For 13A moulded & metal plate sockets, 13A fuse connection units, 20A, 32A, 45A capital switches	3713
For 13A safety sockets & slimline cooker control units	100215

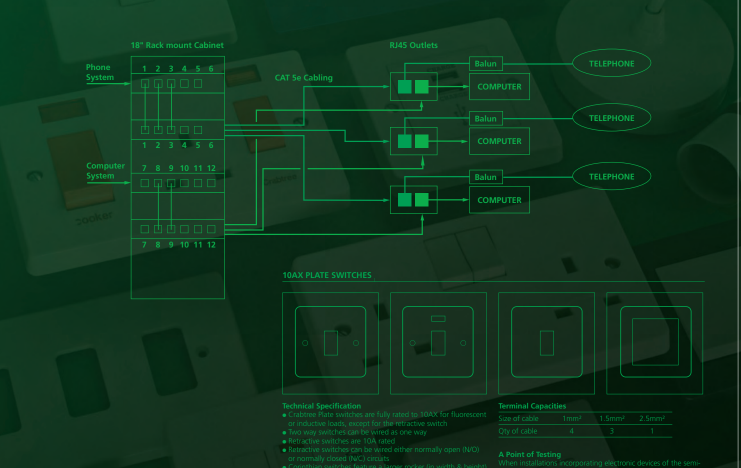


CAPITAL NEON LENSES

For all 50A DP switches & large plate cooker control (larger lens) & 32A TP & N switches	unit 3467
For 13A moulded & metal plate sockets, fuse conne 20A capital switches & slimline cooker control unit (•
For slimline cooker control unit (large lens) & capital 4	5A switches 3767
For 50A ceiling switch & large plate cooker control un	it (smaller lens) 4674

TECHNICAL SPECIFICATION

	page		page
10AX Switches	109	Shaver Light	115
Dimmers	109	Co-Axial	115
13A Sockets	110	Telephone	116
Other Sockets	110	10AX & 20AX Grid Switches	116
13A Fused Connection Unit	111	Datapak	117
3A Card Switch	111	Lamp Holders	118
6A TP Control Switch	112	Ceiling Rose	118
20A & 32A DP Control Switch	112	Pendant Sets	118
45A & 50A DP Control Switch	113	6AX, 16A & 50A Ceiling Pull Cords	119
45A Cooker Control	113	PVC Trunking	119
20A & 45A Cable Outlet	114	Luminaire Support Coupler (LSC)	120
Shaver Unit	114	Luminaire Distribution Box (LDB)	120



10AX PLATE SWITCHES





Technical Specification

- Crabtree Plate switches are fully rated to 10AX for fluorescent or inductive loads, except for the retractive switch
- Two way switches can be wired as one way
- Retractive switches are 10A rated
- Retractive switches can be wired either normally open (N/O) or normally closed (N/C) circuits
- Corinthian switches feature a larger rocker (in width & height) making it ideal for use in sheltered housing installations
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt
- All Crabtree light switches can be fitted with a Crabtree seek light frame, please see relevant seeklight page for more detail

British Standards

- CRABTREE 10AX plate switches are all type tested to BS EN 60669-1
- Switches for household and similar fixed-electrical installation





Terminal Capacities

Size of cable	1mm ²	1.5mm ²	2.5mm ²
Qty of cable	4	3	1

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

DIMMERS





Technical Specification

- All modules are 2 way push on/off rotate to dim
- Minimum installation depth of 35mm is required on Capital Moulded and Metal Plate dimmers and 40mm on Platinum dimmers
- Suitable for Tungsten filament lamps & GU10 or similar hiSpot halogen bulb
- Suitable for use with Resistive and inductive loads
- Total load on a 250W dimmer should be within 40W (minimum) to 250W (maximum)
- Total load on a 400W dimmer should be within 60W (minimum) to 400W (maximum)
- Maximum rating on a 1 gang plate with 2 dimmers should be 500W maximum
- For Technical Information on LED dimmers please contact technical services

British Standards

- CRABTREE Dimmer switches are all type tested to BS EN 60669-2-1 & BS EN 55014-1
- BS EN 60669-2-1 Switches for household and similar fixedelectrical installation
- Particular requirements for electronic switches
- BS EN 55014-1 Electromagnetic compatability. Requirements for household appliances, electric tools and similar apparatus





Terminal Capacities

Size of cable	1mm²	1.5mm ²	2.5mm ²
Qty of cable	4	3	1

A Point of Testing









Technical Specification

- All Switched Sockets are fitted with two earth terminals for use where compliance with BS 7671:2008 regulation 543-7 (IEE wiring regulations)
- Shallow back box projection for ease of installation unto a 25mm back box when using Capital style
- Shallow back box projection for ease of installation unto a 35mm back box when using Platinum style
- Single Pole and Double Pole version are available in Capital
- Platinum are all Double Pole
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt

British Standards

- CRABTREE 13A Sockets are all type tested to BS 1363-2
- 13A plugs, socket-outlets, adaptors and connection units Specification for 13A switched and unswitched socketoutlets

Terminal Capacities

Size of cable	2.5mm²	4.0mm ²
Qty of cable	3	2

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

2, 5 & 15A SOCKETS (ROUND PIN TYPE)









Technical Specification

- 5A & 15A available as switched type
- 2A, 5A & 15A (125V) available as unswitched
- Both type are safety shuttered to the socket
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt, except 15A American socket which is to 125V

British Standards

- CRABTREE 2A, 5A, 15A & 15A 125V Sockets are all type tested to BS 546
- Three-pin plugs and sockets of the round-pin type, as used in domestic premises, offices, etc. For standard ratings of 2,5,15 and 30 amperes. Interchangeability, safety, materials, construction, dimensions
- 15A 125V American socket is type tested to nema configuration 5-15

Terminal Capacities

Size of cable	1.5mm ²	2.5mm ²	4mm²
Qty of cable 2A	3	2	-
Qty of cable 5A	3	2	-
Qty of cable 15A	-	3	2
Qty of cable 15A 125V	-	3	2

A Point of Testing

13A FUSED CONNECTION UNIT







Technical Specification

- Moulded type have a knock-out position on the bottom edge of the plate for use with or without cord outlet
- Moulded type have neon built into the rocker
- Fused on the line side with a BS1362 13A fuse link
- Fuse carrier requires a tool to remove and can be padlocked in the open position for extra on site maintenance safety
- Metal type have cord outlet on the front of the plate for up to 10mm diameter cable
- IP rating is IP4X (unless stated) without flex outlet
- IP rating is IP2X (unless stated) with flex outlet
- All products are tested to 250 Volt

British Standards

- CRABTREE 13A Fused Connection Units are all type tested to BS 1363-4
- 13A plugs, socket-outlets, adaptors and connection unit Specification for 13A fused connection units switched and unswitched

Terminal Capacities

Size of cable	2.5mm ²	4.0mm ²
Qty of cable	3	2

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

3A ENERGY SAVING CARD SWITCH





Technical Specification

- Insertion of card turns the illuminated neon off
- Controls energy consumption in installations such as hotels by ensuring that appliances are not left on when rooms are unoccupied
- Mains voltage card switch is operated by a door entry card and controls the supply to a room via a suitably rated contactor
- Will accept door entry cards up to 86mm x 54mm x 1mm
- Angled card entry
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt

British Standards

- CRABTREE 3A Energy Saving Card Switch are all type tested to BS 5733
- General requirements for electrical accessories





Terminal Capacities

Size of cable	1.0mm ²	1.5mm ²
Qty of cable	3	2

A Point of Testing



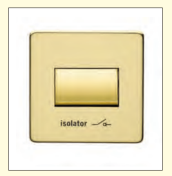


Technical Specification

- Moulded version available with isolator symbol or isolator and fan symbol
- Provides local isolation of fans with or without timers whilst the rest of the circuit remains live
- Enables repair or routine maintenance of fans
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt

British Standards

- CRABTREE 6A TP Isolating Switch are all type tested to BS 60947-3 & BS EN 60669-1
- BS 60947-3 Low-voltage switchgear and control gear.
 Switches, disconnectors, switch-disconnectors and fuse combination units
- BS EN 60669-1 Switches for household and similar fixedelectrical installation





Terminal Capacities

Size of cable	1mm ²	1.5mm ²	2.5mm ²
Qty of cable	4	3	1

A Point of Testing

When installations incorporating electronic devices of the semi-conductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

20A & 32A DP CONTROL SWITCH





Technical Specification

- Moulded type have a knock-out position on the bottom edge of the plate for use with or without cord outlet
- Cord outlet suitable for flexible cord up to 10mm outside diameter
- Fitted with two earthing terminals
- Plates can be printed for various applications
- IP rating is IP4X (unless stated) without cord outlet
- IP rating is IP2X (unless stated) with cord outlet
- All products are tested to 250 Volt

British Standards

- CRABTREE 20A & 32A DP Control Switches are all type tested to BS 60669-1
- Switches for Household and similar fixed-electrical installation





Terminal Capacities

Size of cable	2.5mm ²	4.0mm ²	10.0mm ²
Qty of cable	3	2	1

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

SWITC





Technical Specification

- Orange rocker on moulded version
- Dual screw terminal
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt

British Standards

- CRABTREE 45A & 50A DP Control Switches are all type tested to BS 60669-1
- Switches for Household and similar fixed-electrical installation





Terminal Capacities

Size of cable	6.0mm ²	10.0mm ²	16.0mm ²
Qty of cable	2	1	1

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

45A COOKER CONTROL UNIT







Technical Specification

- Same plate size as standard twin socket
- Two earth terminals as standard
- Separate Double pole switching for both cooker and socket outlet
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt

British Standards

- Crabtree 45A Cooker Control unit are all type tested to BS 4177 & BS 1363-2
- BS 4177 Specification for cooker control units
- BS 1363-2 13A plugs, socket-outlets, adaptors and connection units

Specification for 13A switched and unswitched socket-outlets

Terminal Capacities

Size of cable	6.0mm²	10.0mm ²	16.0mm²
Qty of cable	2	1	1

A Point of Testing

U

Ш

CIFICATION 20A/45A

 \triangleright \Box

20

S

HAVER UNITS





Technical Specification

- Same plate size as standard single socket
- 45A unit fitted with knock out position in bottom edge of plate helps prevent access to terminals before outgoing cable is fitted
- 20A & 45A have cable clamp fitted as standard
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt

British Standards

- Crabtree 20A & 45A Cable outlets are all type tested to BS 5733
- BS 5733 General requirements for electrical accessories

Terminal Capacities (mm²) 20A

Size of cable	2.	5mm²	4.0mm ²	6.0mm ²	
Qty of cable		3	2	1	
Terminal Capacities (mm²) 45A					
Size of cable	10	.0mm²	² 16.0mm ²	-	
Qty of cable (45	06)	2	-	-	
Qty of cable (47	07)		1 through cable		

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

SHAVER UNIT







Technical Specification

- Same plate size as standard twin socket
- Output either 115V 50Hz or 240V 50Hz
- IP rating is IP2X (unless stated)
- All products are tested to 250 Volt

British Standards

- Crabtree Shaver supply unit are all type tested to BS 61558-2-5
- BS 61558-2 Safety of transformers, reactors, power supply units and combinations thereof.
- Particular requirements and tests for transformers for shavers. power supply units for shavers and shaver units

Terminal Capacities

Size of cable	1.0mm ²	1.5mm ²
Qty of cable	4	3

A Point of Testing

SHAVER LIGHT



Technical Specification

- Output either 115V 50Hz or 240V 50Hz
- 60W Tungsten lamp (284mm)
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt
- Accepts most standard Continental, American and Australian 2 pin plugs
- 60W lamp can be switched independently by a separate pull switch
- Suitable for use for 'mains shavers only'
- Pull switch operates both lamp and socket
- Diffuser is removed complete with lamp fitting to facilitate safer lamp changes

British Standards

- CRABTREE Shaver supply unit are all type tested to BS 61558-2-5 & BS 4533-102.1
- BS 61558-2 Safety of transformers, reactors, power supply units and combinations thereof.
- Particular requirements and tests for transformers for shavers, power supply units for shavers and shaver units
- BS 4533-102.1 Luminaires. Particular requirements. Specification for fixed general purpose luminaires

Terminal Capacities

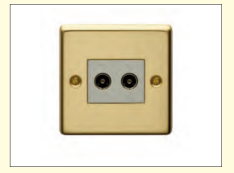
•		
Size of cable	1.0mm ²	1.5mm ²
Qty of cable	4	3

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

CO-AXIAL SOCKETS







Technical Specification

- Same plate size as standard single socket
- Co-Axial available as either direct connection or
- Isolated Co-Axial sockets are only suitable on installations with an earth bond
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt

British Standards Co-Axial

CRABTREE Co-Axial Sockets are all type tested to BS 3041-7

- Radio-frequency connectors. R.F, Co-Axial connectors with inner diameter of output conductor 9.5mm with bayonet lock.
- Characteristic impedance 50 ohms (type C)

Co-Axial Terminal Capacities

Size of cable	9.	5mm² Co-Axial	cable		
Qty of cable	ı	1			
	DITTION IV		Amplif	ier	TV Separate co-axial cable down lead to each outlet
	7265 conn	i – Single Direct ection outlet	00	•••	–7267 – Single Isolated connection outlet

Single connection outlet **Domestic installation**

Co-axial outlet installation Communal aerial system eg flats, hotels etc

mi







Technical Specification

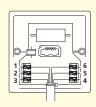
- Same plate size standard single socket
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt

British Standards

• BS 7671 IET wiring regulations

Wiring Colour Code

Pin Number	Base colour/stripe
1	Green/White
2	Blue/White
3	Orange/White
4	White/Orange
5	White/Blue
6	White/Green



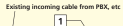
Terminal Capacities

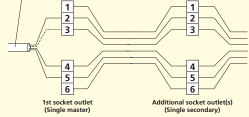
Size of cable	0.4mm² - 0.68mm²	
Qty of cable	6	

Wiring Diagrams

Example of typical connections:

- 1 Connections to 2 & 5
- 2 Earth recall (when used) connect to terminal 4
- 3 Connection to terminal 3 is not usually required
- **NB** (a) Standard 4 wire cable is shown below as incoming cable. If terminals 1 and 6 (normally unused) are required, 6 wire cable may be used.
 - (b) All socket outlet connections are in parallel any number of socket outlets can be connected, but it is recommended that only a maximum of 5 telephones be used at any one time on one line.





10AX & 20AX GRID SWITCHES







Technical Specification

- Crabtree Plate switches are fully rated to 10AX or 20AX for fluorescent or inductive loads, except for the retractive switch
- Two way switches can be wired as one way
- Retractive switches are 10A or 20A rated
- Retractive switches can be wired either normally open (N/O) or normally closed (N/C) circuits
- IP rating is IP4X (unless stated)
- All products are tested to 250 Volt
- All Crabtree light switches can be fitted with a Crabtree seek light frame, please see relevant seeklight page for more detail

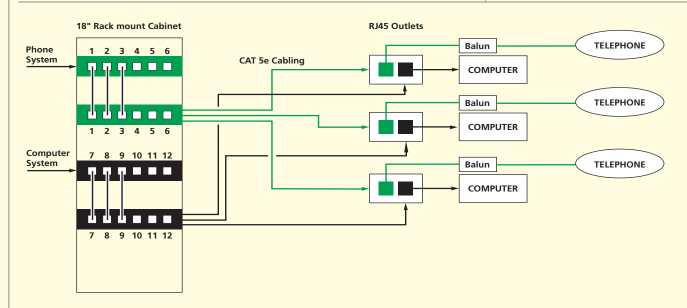
British Standards

- CRABTREE 10AX & 20AX grid switches are all type tested to BS EN 60669-1
- Switches for household and similar fixed-electrical installation

Terminal Capacities

Size of cable	2.5mm ²	4.0mm ²
Qty of cable	3	2

DATAPAK TYPICAL USE OF PATCH PANELS, PATCH LEADS & DATA OUTLETS



TELECOM MODULES

Master voice module - BT 601 master

IDC connectors (Krone style)

Capacitor, lightning protection, resistor

PABX voice module - IDC connectors

Capacitor, no lightning protection, (resistor optional)

Secondary voice module - IDC connectors

Master voice module (left handed) - BT 601 master

IDC connectors

Capacitor, lightning protection, resistor

Accepts left handed plug

DATA MODULES

RJ45 Cat 5e - IDC connector blocks

Colour coding - socket/cable/patch panel

Tie wrap facility

Use as socket on ISDN system, multiple sockets "daisy-chained"

ISDN Terminated (blue shutter) - RJ45 socket with 100 ohm resistor between pins 4 & 5 and one between pins 3 & 6 Ratio 8:1 use

RJ11/12 - classified as data outlet, but used as telecom socket in Eire & USA No capacitor accepts 6p6c plug (RJ12) and 6p4c plug (RJ11)

MEDIA MODULES AND ACCESSORIES

Triplex unit - TV/SAT/FM splitter. One cable in, carrying combined signals, splits signal back into 3 parts. Each socket is screened, reducing susceptibility to noise distortion thus improving picture reception. 50mm x 50mm (double mod size)

Quad plexer unit - TV/FM/SAT 1/SAT 2. One cable in carrying combined signals, splits back into 3 parts.

SAT 2 has a separate satellite output, for use with sky + and more complex installations.

Each socket is screened, reducing susceptibility to noise disturbance thus improving picture reception. 50mm x 50mm (double med size).

USB unit - Dual USB 2 x 1A 5V - Accept 3 x 2.5mm² in the power terminals

TV return - Screened TV module, used in conjunction with a distribution amplifier to distribute signals to other rooms

BNC (female) - Accepts BNC male plug, 50 ohm or 70 ohm, as found on coaxial data systems (RG58, Ethernet) and CCTV installations

BAND WIDTH/CAT		OTH/CAT	NETWORK DATA SPEED	
	Cat 4 -	20Mhz	16Mbps	
	Cat 5 -	100Mhz	100Mbps	
	Cat 5e -	160Mhz	1Gbps	
	Cat 6 -	250Mhz	1Gbps	
	Cat 6A -	500Mhz	10Gbps	
	Cat7 -	600Mhz	> 10Ghps	



3410

• Crabtree lampholders and batten lampholders are

1.5mm²

1

all type tested to BS EN 61184, T2 rating

British Standards

Terminal Capacities

Size of cable

Qty of cable



• Wipe Clean contacts avoid lamp seizure to pins making for safe and easy lamp replacement

Safety Batten Lampholder (5851)

- Wipe Clean contacts avoid lamp seizure to pins making for safe and easy lamp replacement
- Batten lampholder has terminals for live, neutral, loop in and protective earth

Standard Batten Lampholder (3410, 3420, 3422)

- Non rising terminals
- Non stick skirt

CEILING ROSE

Technical Specification Safety Pendant Lampholder (5850)

5861



Technical Specification

- Terminals for live, neutral, loop in and protective earth
- Safety Ceiling Rose (5860)
- Cord grip prevents strain on the terminal wiring
- Suitable for service loads up to 2.5kg

5860

Heavy Duty Ceiling Rose (5861)

Internal cord fixing give maximum load capacity 15kg

Standard Ceiling Rose (3443)

Fitted with integral terminal block

British Standards

Crabtree ceiling rose are all type tested to BS 67

Terminal Capacities

Size of cable	1.5mm²
Qty of cable	1

PENDANT SETS





All Pendant sets are supplied fitted with appropriate length of heat resistant 0.75mm² twin core circular cord to BS 6141 for service loads up to 2.5kg

- 5855 comprises safety ceiling rose (5860) and safety lampholder (5850)
- 5856 comprises heavy duty ceiling rose (5861) and safety lampholder (5850)





- 5855/S comprises standard ceiling rose (3443) and safety lampholder (5850)
- 3450/LECFL comprises standard ceiling rose (3443) and low energy lampholder
- Will accept 10/13W G24q1 or 18W G24q2 4 pin plug in lamp (not supplied)

6AX, 16AX & 50A CEILING PULL CORDS







Technical Specification - 6AX and 16AX

- Crabtree ceiling switches are fully rated to 6AX or 16AX for fluorescent or inductive loads, except for the retractive switch
- Two way switches can be wired as one way
- Retractive switches are 6A rated
- Retractive switches can be wired either normally open (N/O) or normally closed (N/C) circuits
- Standard pull cord/acorn is 1.5m long in white
- Retractive pull cord/acorn is 2m long in red

Technical Specification - 50A

- Integral pattress for surface mounting
- Complies with requirements of the IEE wiring regulations (BS 7671) for the use as an isolating device
- Rated for non-inductive loads only
- comes with neon and mechanical indicator

British Standards

- CRABTREE ceiling pull cords are all type tested to BS EN 60669-1
- Switches for household and similar fixed-electrical installation

Terminal Capacities

Size of cable	1.5mm ²	2.5mm ²	10mm²
Qty of cable - 6AX	3	-	-
Qty of cable - 16AX	-	2	-
Qty of cable - 50A	-	3	1

PVC TRUNKING





Technical Specification COMPAK

- Fast and simple installation
- Will accept CAT 6, 6A and 7
- Flexible corners internal and external

MAXPAK

- Fast and simple installation
- Will accept CAT 6, 6A and 7
- Flexible corners internal and external

British Standards

- CRABTREE PVC Trunking are all type tested to BSEN 50085/ BS 6701 & BSEN 50174
- BSEN 50085 Cable trunking systems and cable ducting systems for electrical installations
- BSEN 50174 Information technology. Cabling installation. Installation specification and quality assurance

ECHNICAL

SPECIFICATION LUMINAIRE

SUPPORT

COUPLER

200

LUMINAIRE

DISTRIBUTION

 $\overline{\omega}$

0





Technical Specification

The LSC is forming an integral part of design installations for many major projects. In new installations the specifier may choose LSCs to offer a versatile lighting system. However, in projects where refurbishment is being undertaken the LSC system is seen as an ideal cost effective solution where hard wiring may already be in place.

- Static load 5kg
- 4 pin LSC plug has a red cover as standard
- Ceiling assemblies supplied as socket-outlet, LSC plug and

British Standards

- BS 7001
- BS 5773





Terminal Capacities

Size of cable	2.5mm ²	4.0mm ²
Qty of cable	4	2

A Point of Testing

When installations incorporating electronic devices of the semiconductor type are being tested, care must normally be taken to ensure that they are not subjected to the output voltage of an insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is tested. A notice, drawing attention to the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

LUMINAIRE DISTRIBUTION BOX (LDB)



Technical Specification

The 4 pin LSC Interiors are mounted in a combination of 6, 8 and 10 outlet configurations contained within a steel fabricated enclosure to provide a Luminaire Distribution Box, LDB.

- Internal connections are made to a terminal block for ease of
- Sufficient side and rear knockouts allow entries for cable or
- Raised mounting feet allow for installation on uneven surfaces

British Standards

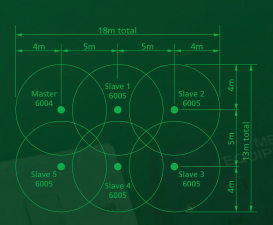
- BS 7001
- BS 5773



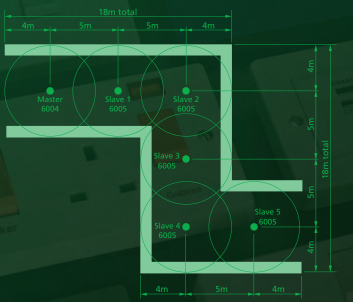
Terminal Capacities

Size of cable	2.5mm ²	4.0mm ²
Qty of cable	4	2

PRODUCT INFORMATION & LEGISLATION



page **IP** Ratings 122 **Material Specification** 123-124 Part M 125-126 Seeklight 127 Medical & Clean Earth Sockets 128 Occupancy Sensors - Master & Slave 129-130 Occupancy Sensors - Ceiling & Corridor 131-132 Occupancy Sensors - IP55 133-134 PVC Trunking - Compak 135-136 PVC Trunking - Maxpak 137-138



RODUCI STANDARDS

- EN 55015:2006 + A1:2007
- EN 61547:1995 + A1:200
- FN 61000-3-2:2006 • FN 61000-3-3:1995 + A1:2001 + A2:20
- EN 60669-2-1:2004 + C1:2007 clause 2
- EN 60669-2-1:2004 + C1:2007 • EN 60669-1:1999 + A1:2002 + A2:2008 ave clause 19

TO EARTH TERMINAL IN BOX

SEEKLIGHT
WIRES

TO EARTH TERMINAL

TO EARTH

The IP (International Protection) rating given to an enclosure states the degree of protection it offers by means of two digits. A summary of these is shown below; for a more detailed definition, see IEC 529: 1989, BS EN 60529: 1992.

FIRST DIGIT

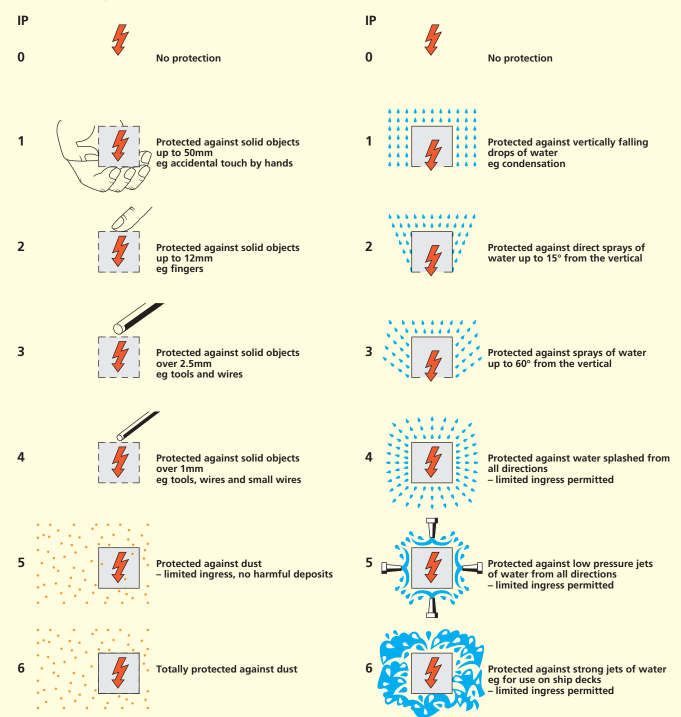
Protection against solid foreign objects and access to hazardous parts

The first digit covers protection against penetration by solid objects, which includes hands and tools such as screwdrivers. At the lowest of seven levels, 0, no protection is offered, either of the equipment itself from damage by intrusion or of a person contacting live or moving parts. At the highest, 6, there shall be no entry of dust.

SECOND DIGIT

Protection against ingress of water

The second digit covers the degree of protection against the entry of water, on a progressive scale. For example, number 1 indicates that dripping water shall have no harmful effect, and number 6, that water projected in powerful jets against the enclosure from any direction shall have no harmful effects.



The letter X can be used in place of the first or second digit to indicate that tests have either not been made or are not applicable.

NOT

In the event of additional holes being drilled/pierced or knockouts removed, suitable measures should be taken to restore the products to the original ratings.

IEC 529, BS EN 60529 does not apply to protection against the risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin. In certain cases equipment designed to be mounted in an enclosure will contribute towards the stated IP rating (eg pushbuttons mounted in an enclosure). Different parts of enclosures can have different degrees of protection and still conform to the standard (eg enclosures with pre-drilled conduit entry).

 ∇

CAPITAL MOULDED		
Front plate Moulded front plate		
Base material	Urea Formaldehyde	
Rocker	ocker Moulded Rocker	
Base material	Polycarbonate	

PVC TRUNKING	G .
Lengths	PVC
Base Material	PolyVinyl Chloride
All components	s PVC
Base Material	PolyVinyl Chloride

METAL PLATE			
Front Plate	Capital Bronse (BZ)	Capital Satin Chrome (SC)	Highly Polished Chrome (HPC)
Base material	Mild Steel	Mild Steel	Mild steel
Process	1) Polished and brushed	1) Polished and brushed	1) Polished plate
	2) Electrophoresis	2) Nickel-chrome plated	2) Electrophoretically laquered
	3) Stoved	3) Stoved	3) Stoved
Rocker	WH moulded rocker as standard	WH moulded rocker as standard	WH moulded rocker as standard
Base Material	Polycarbonate	Polycarbonate	Polycarbonate
Interior	White interior as standard	White interior as standard	White interior as standard
Base Material	Polycarbonate	Polycarbonate	Polycarbonate

METAL PLATE			
Front Plate	Capital Polished Brass (PB)	Polished Stainless Steel (PSS)	Stainless Steel (SS)
Base material	Mild Steel	Stainless Steel	Stainless Steel
Process	1) Polished plate	1) Polished Steel plate	1) Stainless Steel plate
	2) Electrophoresis		
	3) Stoved		
Rocker	WH moulded rocker as standard	WH moulded rocker as standard	WH moulded rocker as standard
Base Material	Polycarbonate	Polycarbonate	Polycarbonate
Interior	White interior as standard	White interior as standard	White interior as standard
Base Material	Polycarbonate	Polycarbonate	Polycarbonate

PLATINUM LOW PROFILE WHITE MOULDED			
Front plate	Moulded front plate		
Base material	Polycarbonate		
Rocker	Moulded Rocker		
Base material	Polycarbonate		

PLATINUM LOW PROFILE METAL PLATE				
Satin Chrone (SC/WH)	Polished Brass (PB)	Highly Polished Chrome (HPC)	Black Nickel (BKN)	
Mild steel	Mild steel	Mild steel	Mild steel	
1) Polished and brushed	1) Polished plate	1) Polished plate	1) Polished plate	
2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Painting finished	
3) Stoved	3) Stoved	3) Stove	3) Stoved	
Satin Chrone (SC/WH)	Polished Brass (PB)	Highly Polished Chrome (HPC)	Black Nickel (BKN)	
Cast Zinc	Cast Zinc	Cast Zinc	Cast Zinc	
1) Polished and brushed	1) Polished plate	1) Polished plate	1) Polished plate	
2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Painting finished	
3) Stoved	3) Stoved	3) Stoved	3) Stoved	
White interior as standard	Black interior as standard	Black interior as standard	Black interior as standard	
Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	
	Satin Chrone (SC/WH) Mild steel 1) Polished and brushed 2) Electrophoretically lacquered 3) Stoved Satin Chrone (SC/WH) Cast Zinc 1) Polished and brushed 2) Electrophoretically lacquered 3) Stoved White interior as standard	Satin Chrone (SC/WH) Mild steel 1) Polished and brushed 2) Electrophoretically lacquered 3) Stoved Satin Chrone (SC/WH) Cast Zinc 1) Polished Brass (PB) Cast Zinc 1) Polished Brass (PB) Cast Zinc 1) Polished and brushed 2) Electrophoretically lacquered 3) Stoved Satin Chrone (SC/WH) Cast Zinc 1) Polished and brushed 2) Electrophoretically lacquered 3) Stoved White interior as standard Black interior as standard	Satin Chrone (SC/WH)Polished Brass (PB)Highly Polished Chrome (HPC)Mild steelMild steelMild steel1) Polished and brushed1) Polished plate1) Polished plate2) Electrophoretically lacquered2) Electrophoretically lacquered2) Electrophoretically lacquered3) Stoved3) StoveSatin Chrone (SC/WH)Polished Brass (PB)Highly Polished Chrome (HPC)Cast ZincCast ZincCast Zinc1) Polished and brushed1) Polished plate1) Polished plate2) Electrophoretically lacquered2) Electrophoretically lacquered2) Electrophoretically lacquered3) Stoved3) StovedWhite interior as standardBlack interior as standard	

FRONT PLATE & ROCKER MATERIAL SPECIFICATION

Front Plate	Stainless Steel (SS/WH)	Polished Brass(PB)	Polished Stainless Steel (PSS)
Base Material	Stainless Steel	Mild Steel	Stainless Steel
Process	1) Polished plate	1) Polished plate	1) Polished plate
		2) Electrophoresis	
		3) Stoved	
Rocker	Stainless Steel (SS/WH)	Polished Brass(PB)	Polished Stainless Steel (PSS)
Base Material	Cast Zinc	Cast Zinc	Cast Zinc
Process	1) Polished and brushed	1) Polished and brushed	1) Polished and brushed
	2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Electrophoretically lacquered
	3) Stoved	3) Stoved	3) Stoved
Interior	White interior as standard	Black interior as standard	Black interior as standard
Base Material	Polycarbonate	Polycarbonate	Polycarbonate

METALCLAD

Industrial Grey (BG)
Mild Steel
1) Polished plate
1) Iron phosphated

WEATHERSEAL

Enclosure Acrylonitrile Styrene Acylate

Rockers (external) Acrylonitrile Styrene Acylate

ROCKERGRID PLATES

Front Plate	White (WH) 1 - 6 Gang	White(WH) 8 - 24 Gang	Industrial Grey (BG)	Satin Chrome (SC)
Base material	Urea Formaldehyde	Mild steel	Mild Steel	Mild Steel
Process		1) Polished plate	1) Polished plate	1) Polished and brushed
		2) Spray Painted	1) Iron phosphated	2) Nickel-chrome plated

ROCKERGRID PLATES

Front Plate	Bronse(BZ)	Highly Polished Chrome(HPC)	Polished Brass(PB)	Polished Stainless Steel(PSS)
Base material	Mild Steel	Mild steel	Mild Steel	Stainless Steel
Process	1) Polished and brushed	1) Polished plate	1) Polished and brushed	1) Polished and brushed
	2) Electrophoresis	2) Electrophoretically laquered	2) Electrophoresis	2) Nickel-chrome plated

ROCKERGRID

Rocker	White Moulded	Black Moulded	Grey Moulded	Red Moulded	
Base material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	

ROCKERGRID

Rocker	Bronze (BZ)	Satin Chrome (SC/WH)	Highly Polished Chrome (HPC)	Stainless Steel (SS/WH)
Base material	Cast Zinc	Cast Zinc	Cast Zinc	Cast Zinc
Process	1) Polished and brushed			
	2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Electrophoretically lacquered	2) Electrophoretically lacquered

ROCKERGRID

Rocker	Polished Brass (PB)	Polished Stainless Steel (PSS)
Base material	Cast Zinc	Cast Zinc
Process	1) Polished and brushed	1) Polished and brushed
	2) Electrophoretically lacquered	2) Electrophoretically lacquered

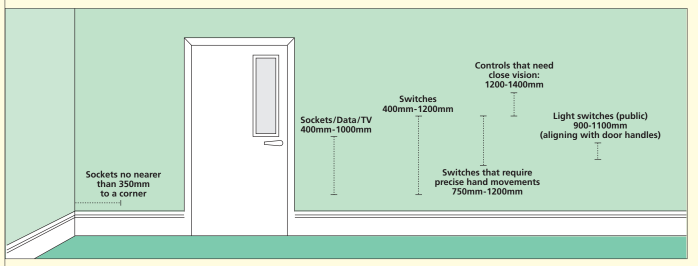
BUILDING REGULATIONS APPROVED DOCUMENT PART M - ACCESS TO AND THE USE OF BUILDINGS

There are a number of considerations that need to be met by the specifier or contractor of a buildings installation when covering reasonable provision for the access to and use of a buildings structure and facilities for a disabled person whether visiting, working or dwelling in them. Crabtree have continually been introducing and developing products throughout their range of wiring accessories to enable compliance with Part M.

Part M can be split into four sections:

◆ Height
 ◆ Visibility
 ◆ Operation
 ◆ Freedom from obstruction

MOUNTING HEIGHT AND POSITION



- Socket outlets, Telephone points and TV sockets are mounted at 400 - 1000mm with a preference for the lower range.
- Switches should be mounted at 400 1200mm unless needed at a higher level for particular appliances.
- Switches and controls that require precise hand movement (eg: Central Heating Controls) at 750 -1200mm.
- Controls that need close vision at 1200 1400mm so that readings may be taken by a person sitting or standing.
- Light Switches for use by the general public align horizontally with door handles within the range 900 -1100mm.
- Sockets no nearer than 350mm from room corners.

DESIGN CONSIDERATIONS

- There should be a consistent relationship with the doorways and corners to reinforce the ease with which people manipulate switches and controls.
- All users should be able to locate a control, know which setting it is on and use it without inadvertently changing its setting.
- Controls that contrast with their surroundings are more convenient for the visually impaired as are light switches that are activated by a large touch pad.
- It is an advantage if individual switches on panels and multiple socket outlets are well separated, or in the form of large touch plates to avoid the incorrect selection of an adjacent control by visually impaired people and people with limited dexterity.
- The colours red and green should not be used in combination as indicators of "on" and "off" for switches and controls. It may be useful to use text or a pictogram to clarify.

Visibility

- Front plates should contrast visually with their backgrounds.
- Mains and circuit isolator switches should indicate clearly if they are on or off.
- Switched socket outlets should indicate whether they are on

Some may consider these requirements refer to the complete product contrasting with a wall, whilst others

may consider it is the switch that should contrast with its front plate. The regulation states that switches, outlets and controls will satisfy requirement M1 if: front plates contrast visually with their background.

The Crabtree Seek light assists in locating light switches in the dark

Crabtree have considered both options in their product range of Platinum, the products can either have contrasting rocker to front plate which then could contrast with the back wall, or just contrast of front plate and wall.

LEG

ION PART

COMPLIAN

BUILDING REGULATIONS APPROVED DOCUMENT PART M - ACCESS TO AND THE USE OF BUILDINGS

Operation

 Light switches, which are to be used by the general public are encouraged to have large rockers at a height corresponding to the door handle, within the 900 - 1100mm range.

This would enable people with a physical disability or visual impairment to both locate and activate them easily.

The Crabtree range of electrical wiring accessories all come with a large concave rocker, with the 'Corinthian' range having an extra wide rocker.

Freedom from obstruction

- Light switches and controls should be 'well separated' or activated by a large push pad to prevent inadvertent operation.
- The operation of switches, outlets and controls does not require the simultaneous use of both hands, except where this mode of operation is necessary for safety reasons.

Where several switches on panels are required. In addition the Crabtree Rockergrid range provides a wide choice of switch options.

CRABTREE PRODUCT SELECTOR



Corinthian

A range of wide rocker 10AX lighting switches.

Seek Light

The Crabtree Seek Light as shown above assists in the location of the light switches in the dark. Seek light comes on when the switch is turned off. Seek light fits all Crabtree 1 gang switches.



Rockergrid

This modular system of boxes, grids, plates and switches can be quickly and easily assembled to customers' individual specifications enabling several circuits to be controlled from a single position.

The switches are a modular design that has a large concave rocker with a barrier between to avoid inadvertent selection of adjacent controls.



Capital Moulded

A range of power, control and lighting accessories.

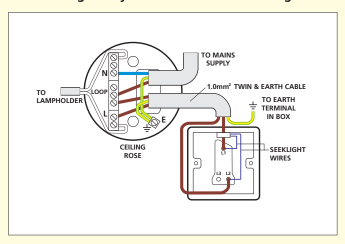
	Plate Finish WHITE	Approx. LRV
	GREY - RAL 7012	12
	METALCLAD	34
SECTION ONLY	BLUE	13
· =	RED	14

PRODUCT INFORMATION SEEKLIGHT

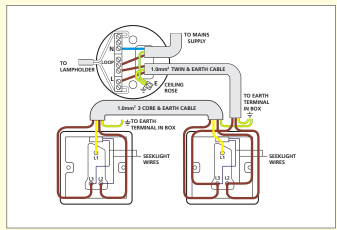
- 1 Before commencing work switch off the power supply by removing the fuse in the fuse box, or should isolate at main switch as neutral is a live conductor.
- 2 Connect seeklight wires as shown in diagrams below. Ensure terminal screws are properly tightened and no bare wire is visible. Push back unit into mounting box making sure conductors are not trapped.
- 3 Screw the unit to the mounting box.
- 4 Note: With the standard wiring configurations as described in the diagrams the Seeklight will only illuminate when the light it controls is off.
- 5 These products must be installed in accordance with the latest Building and IEE wiring regulations. If in any doubt, please contact a qualified electrician

PLEASE NOTE The LED 'Seeklight' must be disconnected when carrying out insulation testing to avoid a false reading

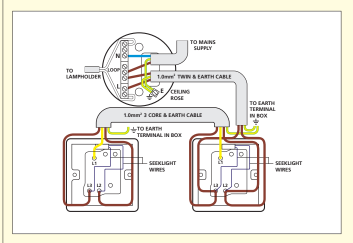
1 Gang 1 Way 10AX Switch with Seeklight



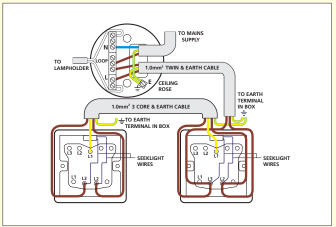
1 Gang 2 Way 10AX Switch with Seeklight



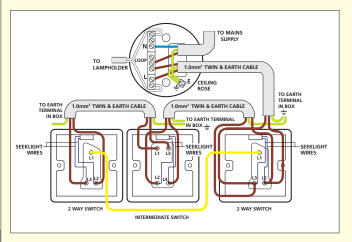
2 Gang 2 Way 10AX Switch with Seeklight



3 Gang 2 Way 10AX Switch with Seeklight



10AX Intermediate Switch with Seeklight



710 Medical Locations

It is intended to be used by healthcare organisations and medical device suppliers responsible for permanent electrical installation of medical devices and associated equipment.

The section covers electrical wiring and installation up to the terminals of permanently installed medical devices and to the supply outlets in new buildings, refurbished or upgraded rooms.

Section 710 requirements

710.553.1 states socket outlets intended to supply ME equipment shall be unswitched.

The Isolated Power Supply (IPS) is required to increase the supply resilience by reducing the impact of the first fault conditions downstream of the IPS. The IPS is usually combined with an Uninterruptable Power Supply (UPS) that prevents disruption of the supply owing to problems upstream of the UPS.

MEDICAL EQUIPMENT ONLY

Crabtree medical sockets are engraved with white RoHS compliant paint back fill MEDICAL EQUIPMENT ONLY in large, clear Helvetica Medium font, 6mm high.

710:553.1 states socket outlets used in medical IT systems shall be coloured blue and clearly and permanently marked 'MEDICAL EQUIPMENT ONLY'

Medical Sockets are all required to be clean earth. The reasons for generating a clean earth

If a metal back box is used that is in contact with the building earth, a large amount of current can flow through this path if there is a significant difference in potential between the earth reference bar (ERB) and the building earth at that point. This condition is more likely to occur in an old building where there may be a link between earth and neutral elsewhere in the wiring. The fault current can create large amounts of noise into the equipment that is being fed from the supply.

The presence of this fault can often be demonstrated by measuring the touch voltage between the ERB and the earth of the portable device.

The problem can be reduced by eliminating the current path between the ERB and the building earth provided by the earth connection in the mains socket. I.e. Use of a clean earth socket.

High Integrity Earth Twin earth terminals.

All standard Crabtree twin switched sockets include 2 earth terminals to allow one model to be used in all situations where high integrity installation are required. Regulation 543.7.1 & 543.7.2 include the needs of high integrity earth protection as "... requires an accessory to be provided with 2 separate earth terminals"

Clean Earth.

Twin earth terminals for both earth bars

The Crabtree clean earth and Medical range are what we believe, the first complete clean earth 2 gang sockets providing 2 earth bars completely separated and easily identified, with 2 terminals on the functional earth and 2 earth terminals on the clean earth.

Metal Back box

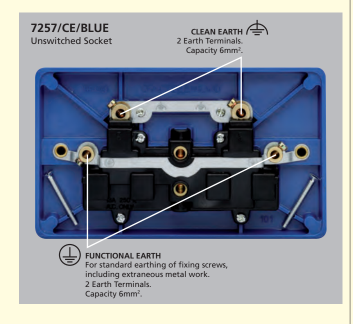
The clean earth cable would be connected directly to the clean earth terminal on the clean earth busbar mounted on the top section of the socket marked with (clean earth symbol)

The functional earth cable would be connected directly to the metal back box earth terminal, which then would be connected to the functional earth terminal on the busbar mounted on the middle section of the socket marked with (1) (functional earth symbol)

Insulated Back box

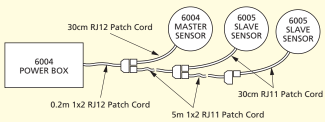
The clean earth cable would be connected directly to the clean earth terminal on the clean earth busbar marked with

The functional earth cable would be connected directly to the functional (dirty) earth terminal on the busbar marked with \bigoplus



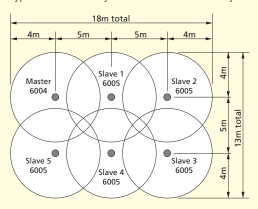
CEILING FLUSH-MOUNT MASTER & SLAVE OCCUPANCY SENSOR 6004 & 6005

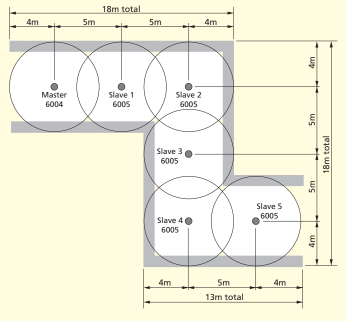
Each power box can have not only one MASTER sensor but also can extend flexibly up to 5 SLAVE sensors.



NOTE: Master x1 - Slave x5

Typical maximum layout of master followed by 5 slaves



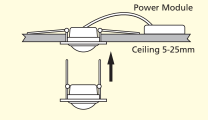


Determine the best location for the sensor. Install the sensor at least 1m away from fluorescent and HVAC ducts, and at least 1.3m away from incandescent fixtures and HVAC diffusers.

- 1. Determine the best location for the sensor.
- 2. Drill a 63mm diameter hole in the ceiling. The thickness of the ceiling must be between 5mm and 25mm.
- 3. Insert the power module into the ceiling first and then fix the sensor with metal spring as shown.

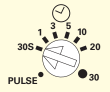


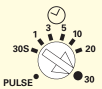




ADJUSTMENTS

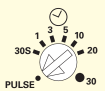
The sensor has an adjustable "TIME ON" control from 30 seconds minimum to a maximum of 30 minutes. Light will remain on for the setting time interval after the last movement is detected. While there is movement from a heat source in the detecting area the lighting will remain on and the time will keep resetting.





Master only

If time adjustment is set to PULSE, the sensor will enter short pulse mode. In short pulse mode, the sensor will send a signal to the device. The signal will be 1 sec ON and 9 sec OFF.



Master only

The LUX adjustment controls the light level at which the unit will switch on the light when movement is sensed. If set to the maximum position, it will switch during daylight. If set to the minimum position, it will operate only in total darkness. Ideally it should be set at dusk or in the light conditions under which the sensor and lights are expected to operate.





Master only

If LUX adjustment is set to maximum, the sensor will enter TEST mode. In TEST mode, the light will turn on for 3 sec when PIR is triggered. Check the detection area and adjust sensor to the desired angle. Afterwards, it can be switched back to desired time setting.

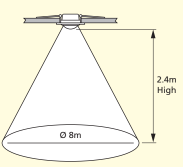


Master only

The sensor adjustment controls the detection range. If set to the maximum position, the detection range is about 4m radius. If set to the minimum position, the detection range is about 0.5m radius.







HEIGHT	RADIUS (M)
2.3	3.5
2.4	4
3.0	5.5

CEILING FLUSH-MOUNT MASTER & SLAVE OCCUPANCY SENSOR 6004 & 6005

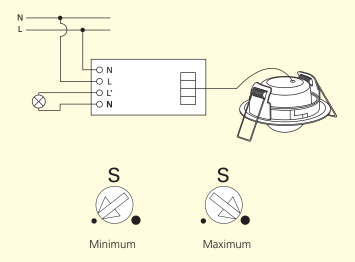
SPECIFICATION:

- 1. POWER: 220V to 240V ~ 50Hz.
- 2. Detection range: refer to fig. 1.
- 3. Time adjustment: 30 sec, 1min, 3min, 5min, 10min, 20min, 30min (apply to Master sensor only)
- 4. Lux adjustment: 'Light level' sensing from 5 to 1000 Lux. (apply to Master Sensor only)
- 5. Sensitivity adjustment: 0.5m to 4m radius.
- Switching capacity: 1800W incandescent light / 1100VA fluorescent light / 1100VA Energy saving lamp
- 7. Master sensor can be connected to up to 5 slave sensors.
- 8. Warm up: 60 sec.
- 9. Test mode: Lux adjustment switch to maximum. Light turns on for 3 sec in each trigger.
- Short time pulse mode: Time adjustment switch to minimum. 1 sec ON, 9 sec OFF.
- 11. Operating temperature: -10°C to +40°C.
- 12. Storage temperature: -25°C to +70°C.
- 13. Terminal capacity: 2 x 1.5mm².

WIRING:

Warning: Products should be installed by a qualified electrician. Ensure that the sensor is fixed securely to the ceiling without any movement.

- The phase (L) and neutral (N) conductors of the supply cable are connected according to terminal assignment.
- 2. The OUTPUT phase (L') and neutral (N) conductors are to be connected to the load terminals marked L' and N.

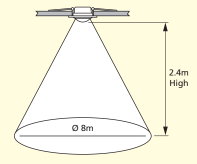


PRODUCT STANDARDS

- EN 55015:2006 + A1:2007
- EN 61547:1995 + A1:2000
- EN 61000-3-2:2006
- EN 61000-3-3:1995 + A1:2001 + A2:2005
- EN 60669-2-1:2004 + C1:2007 clause 26
- EN 60669-2-1:2004 + C1:2007
- EN 60669-1:1999 + A1:2002 + A2:2008 exc clause 19.102

101.1.1.2 101.3

FIG. 1

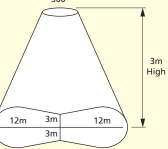


HEIGHT	RADIUS (M
2.3	3.5
2.4	4
3.0	5.5

CORRIDOR (6001 & 6002)

360° Ø 24m

6001	
HEIGHT	RADIUS (M)
2.3	10
2.5	11
3.0	12

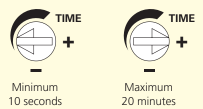


6002			
HEIGHT	RADIUS (M)		
2.5	11		
3.0	12		

NOTE: 6002 detection range is achieved by aligning the double arrow along corridor.

ADJUSTMENTS

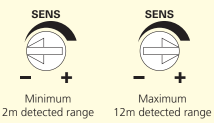
The sensor has an adjustable "TIME ON" control from 10 seconds minimum to a maximum of 20 minutes (approx). Light will remain on for the setting time interval after the last movement is detected. While there is movement from a heat source in the detecting area the lighting will remain on and the time will keep resetting.



The LUX adjustment controls the light level at which the unit will switch on the light when movement is sensed. If set to the maximum position, it will switch during daylight. If set to the minimum position, it will operate only in total darkness. Ideally it should be set at dusk or in the light conditions under which the sensor and lights are expected to operate.



The sensor adjustment controls the detection range. If set to the Maximum position "+", detection range is approximately 12m radius, if set to the Minimum position "-", detection range is approximately 2m radius.



PRODUCT INFORMATION CEILING &

6001/6002 CEILING & CORRIDOR MOUNT INDOOR MOTION SENSOR

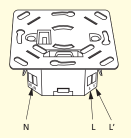
SPECIFICATION:

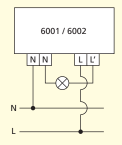
- 1. POWER: 220V to 240V ~ 50Hz.
- 2. Fuse: T6.3A, 250VAC.
- 3. Time adjustment from 10sec to 20min.
- 4. Lux adjustment: 'Light level' sensing from 2 Lux to 1000 Lux.
- 5. Range of detection from 2m to 12m radius. Detection range can be adjusted using the supplied shroud stickers
- Switching capacity: 1000W incandescent light / 500VA fluorescent light / 500VA Energy saving lamp.
- 7. 6001/6002 detection range: please refer to the fig.2.
- 8. Auto mode / Test mode / Timer mode.
- 9. Operating temperature: -10°C to +40°C.
- 10. Storage temperature: -25°C to +70°C.
- 11. Terminal capacity: 2 x 1.5mm².

WIRING:

Warning: Products should be installed by a qualified electrician. Ensure that the sensor is screwed securely to the ceiling without any movement.

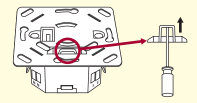
- 1. The phase (L) and neutral (N) conductors of the supply cable are connected according to terminal assignment.
- 2. The output (or load) phase (L') and neutral (N) connectors are to be connected to the load terminals marked L' and N.





INSTALLATION:

1. Fuse can be replaced by using a screwdriver to pull up the fuse.



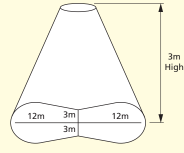
PRODUCT STANDARDS

- EN 60669-1:1999 + A1:2002 + A2:2008
- EN 60669-2:2004 + A1:2009
- EN 55015:2006 + A1:2007 + A2:2009
- EN 61000-3-2:2006
- EN 61000-3-3:2008
- EN 61547:1995 + A1:2000

FIG. 2



6001	
HEIGHT	RADIUS (M)
2.3	10
2.5	11
3.0	12



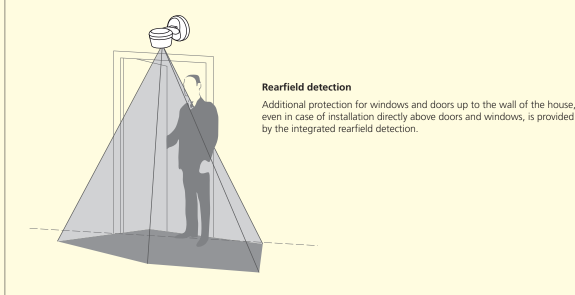
HEIGHT	RADIUS (M)
2.5	11
3.0	12

NOTE: 6002 detection range is achieved by aligning the double arrow \Longrightarrow along corridor.

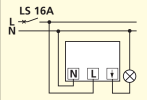
MINDER PASSIVE INFRA RED SENSORS

The Minder is a multi-adjustable, passive infrared movement detector. People and animals radiate heat, which is invisible to the human eye (infrared range). Consequently, the recorded infrared energy pattern changes when they enter the detection zone

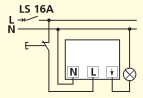
DETECTION RANGE DIAGRAMS



Standard Connection



With Break Switch



TECHNICAL DATA

Horizontal range of detection	90°	220 °	280°
Max. frontal range	12m	16m	16m
Max. bilateral range	6m	16m	10m
Water protection	IP55	IP55	IP55
Switch off delay	1-3-5min	10 sec-30min	10 sec-30min
Dusk sensor, in Lux	3/15/Lux	0,5-300/Lux	0,5-300/Lux
Switching Capacity	3680 W/VA	3680 W/VA	3680 W/VA
Max switching Current	16AX	16AX	16AX
Operating Temperature	-25°C - +55°C	-25°C - +55°C	-25°C - +55°C

INSTALLATION

The Minder functions optimally when installed lateral to walking direction. When selecting the installation site, ensure that:

- The minder is not covered by rigid or moveable objects (e.g. roofing elements, branches of tree, etc.).
- When unit is installed above, or lateral to luminaires, a minimum distance is always allowed between the unit and the luminaire, in order to prevent maloperation.
- when the unit is installed below luminaires, it is not heated up as a result of radiant heat from the luminaire.

When mounted at a height of 2.5m, the detection range is as above mentioned, though deviations in the mounting height cause changes in the detection range. In the case of special conditions at the site (e.g. rows of trees, small plot of land, proximity to road, etc.) the enclosed masking strip can be used to restrict the detection range by sticking it on the Minder lens.

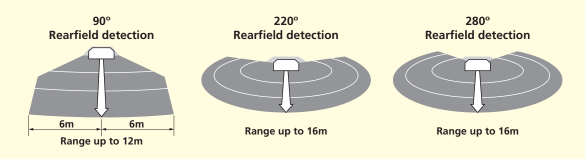
MINDER FAULT FINDING ANALYSIS

NATURE OF FAULT	REASON FOR FAULT	REMEDY
Minder does not operate	Lens covered or dirty	Check power supply, uncover and/or clean lens
Inadvertent operation of Minder	Hot air or smoke e.g. out of kitchens activate Minder	Install Minder at a different location
Lamp is permanently on	Permanent movement in the monitored area	Make sure that no heat source is in the detection zone and wait until adjusted time lapse has run down For control purposes, please cover the lens completely.
	Minder is bridged to manual operation by additional switch	Switch to automatic operation

MINDER PASSIVE INFRA RED SENSORS

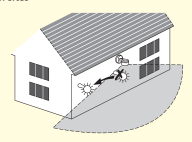
The Minder is a multi-adjustable, passive infrared movement detector. People and animals radiate heat, which is invisible to the human eye (infrared range). Consequently, the recorded infrared energy pattern changes when they enter the detection zone

DETECTION RANGE DIAGRAMS



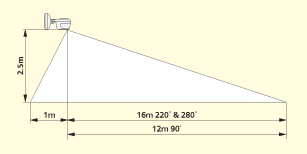
Minder 280

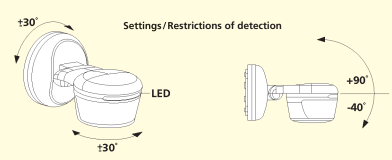




Be aware of trees and bushes

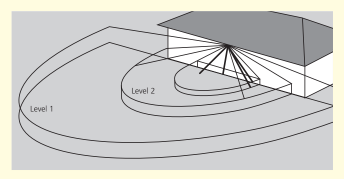
Do not install outside lights in detection zone



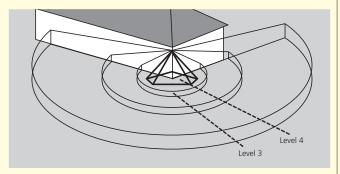


The various detection levels

To fully cover the surveillance zone, the Fresnel lens splits the zone into several overlapping levels.



Levels 1 and 2 cover remote surveillance and ensure seamless detection when the surveillance zone is entered from the outside.



Level 3 covers close range detection to prevent undetected entry of the surveillance zone close to the wall.

Level 4 covers the **rearfield detection**, which is activated when the front door is opened from the inside.

MANAGEMENT SOLUTION

CABLE

INFORMATION COMPACT





Made in the UK and Europe

COMPAK trunking lengths and accessories are designed, developed and manufactured in the UK and Europe.

Clean aesthetics

The Crabtree COMPAK PVC trunking has a clean unobtrusive design which helps the trunking blend into the building aesthetics.

Fast, easy access

Open design provides full cable support during cable loading for both top and bottom compartments with easy open access and no lids or other components in the way.

Divider option

A PVC divider is available for segregation of the bottom compartment (3 compartment) or for certain installations no separator is required at all (2 compartment).

Cabling capacity

With 30% more cabling capacity than similarly sized data trunking systems, Crabtree COMPAK gives greater flexibility to the specifier / installer when catering for projects with different cabling requirements room by room. No cable capacity reduction at corners.

Perfect alignment with fast and simple installation

When joining two lengths or corners together perfect alignment is easily and quickly achieved by using the dowel pins supplied.

One-piece clip-on accessories

One piece joint covers, corner covers and end caps simply clip into place and are less time consuming to fit than systems that have two or more separate parts.

Standards

The development of COMPAK has been in accordance with the requirements of BSEN 50085/ BS 6701 & BSEN 50174. The COMPAK trunking fully meets the requirements for Cat 5E, 6, 6A and 7 cables, particularly regarding the minimum bend radius and circuit segregation.

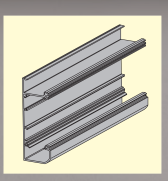
Pre-punched knockouts

Pre-punched knockouts on the top shelf give installers quick access to power and data sockets. Simply apply pressure on the knockout and push out without the requirement for time consuming tools to drill holes to put cables through.

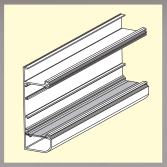
Pre-punched base

For speedy installation, the base profile is supplied pre-punched.

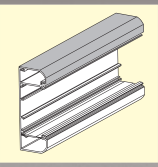




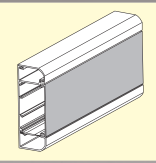
Trunking base



Trunking base + PVC divider



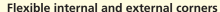
Trunking base + PVC divider +



Trunking base + PVC divider + top lid + main lid





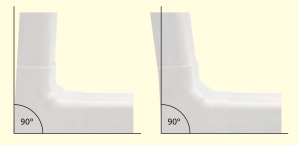


Crabtree COMPAK PVC trunking range comes with truly flexible angle corners, both internally and externally.

The injection moulded internal and external corners offer ribbed inside supports. This provides gentle cable support around the corners ensuring cables are smoothly guided around the corner preventing kinking and twisting thus providing a safe and faster installation giving an improved cable performance, with no cable capacity reductions on internal and external bends.

These truly variable angle corners allow for walls which are not 90° true. The inner flexibility of the corner pieces enable both the internal and external corners to flex + or - 5°. The Crabtree flexible corner offers installers a faster and more reliable way to install the cables whilst offering a clean and smooth professional finish.

Internal and external corner inserts also include built in guide pins to provide a more accurate and precise fast alignment of the Crabtree COMPAK trunking.



Flat angles and T pieces

The moulded Flat angles and T pieces are robust and professionally finished to provide an excellent appearance to a project.

Again Crabtree COMPAK data's symmetrical design makes life easier for the installer with only one flat angle or T piece to purchase and install rather than different options for up and down.







Made in the UK and Europe

MAXPAK trunking lengths and accessories are designed, developed and manufactured in both the UK and Europe.

Clean aesthetics

The Crabtree MAXPAK PVC trunking has a clean design which helps the trunking blend into the building aesthetics.

Through the use of an adaptor both the Crabtree MAXPAK and COMPAK can be installed together, offering consistent aesthetics

Fast, easy access

Open design with large accessible compartments on both the top and bottom with no lids or other components in the way, cables can be quickly installed on the Permanent cable supports from below without kinking or bending, providing safe and fast installation of cabling

Clip-on accessories

Injection moulded flat angles, T pieces, Internal and External corners enable clean, quick and easy installation, due to the flexible modular system

Cabling capacity

The deepest trunking in its class with a depth of 65mm, enabling better handling of power and data cables. High data cable capacity with 4060mm² cross section area which is over 10% more capacity then nearest competitor. No cable capacity reduction at corners.

Perfect alignment with fast and simple installation

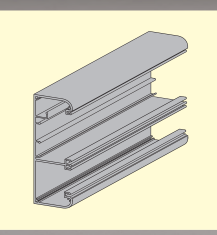
When joining two lengths or corners together perfect alignment is easily and quickly achieved by using the dowell pins provided.

Security rivets

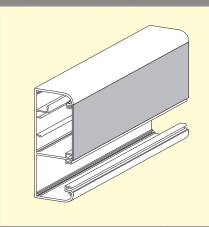
Discreet and effective security rivet fixings, ideal for areas that are open for high public access.

The development of MAXPAK has been in accordance with the requirements of BSEN 50085/ BS 6701 & BSEN 50174.

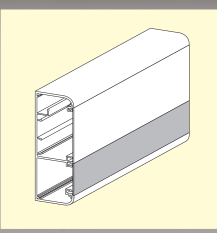
The MAXPAK trunking fully meets the requirements for Cat 5E, 6, 6A and 7 cables, particularly regarding the minimum bend radius and circuit segregation.



Trunking base



Trunking base + top lid (main lid)



Trunking base + top lid + bottom lid (small lid)

Flexible internal and external corners

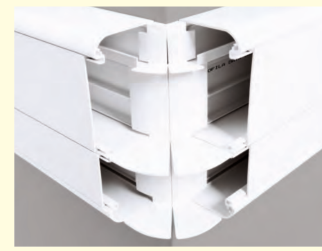
Crabtree MAXPAK PVC trunking range comes with truly flexible angle corners, both internally and externally

The Injection moulded internal and External corners offer ribbed inside supports. This provides gentle cable support around the corners ensuring cables are smoothly guided around the corner preventing kinking and twisting thus providing a safe and faster installation giving an improved cable performance, with no cable capacity reduction on internal and external corners.

These truly variable angle corners allow for walls which are not 90° true. The inner flexibility of the bend pieces enable both the internal and external corners to flex + or - 5°.

The Crabtree flexible corner offer installers a faster and more reliable way to install the cables whist offering a clean and smooth professional finish.

Internal and External corner inserts also include built in guide pins to provide a more accurate and precise fast alignment of the Crabtree MAXPAK trunking











Flat angles and T pieces A unique modular system

The nature of asymmetrical trunking profiles implies a prefabricated solution for some fittings such as Flat angles and T pieces, up as well as down. This situation increases the number of products required to complete installations. Most manufacturers offer accessories produced by joining sections of the same trunking cut at 45°.

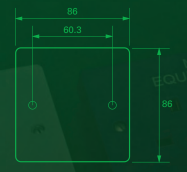
The result is labour intensive and detracts from the overall look of the finished installation.

Crabtree's revolutionary modular system allows the configuration of the six most common solutions with a limited number of components. These are manufactured in quality polymer materials with Fire Retardant properties.

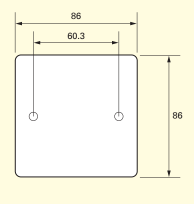


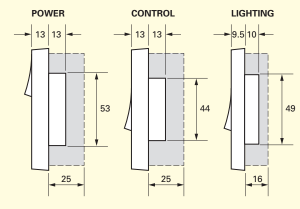
DIMENSIONS

	P-9
Capital Moulded - 1 gang, 2 gang horizontal & vertical	140
Capital Moulded - Others	141
Ceiling Mount	142
Metal Plate	143
Platinum Low Profile White Moulded	144
Platinum Low Profile Metal Plate	145
Platinum Flat Metal Plate	146
Metal Clad	147
Weatherseal	148
Rockergrid Flush Mount Plates	149
Rockergrid Surface Mount Plates	150
Rockergrid Back Boxes	151
PVC Trunking	152



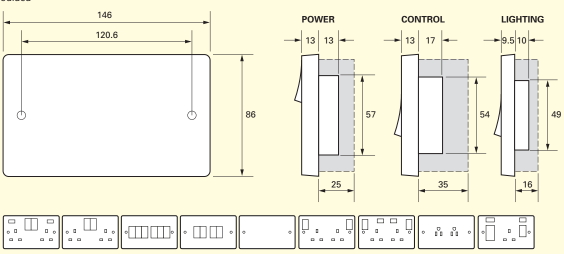




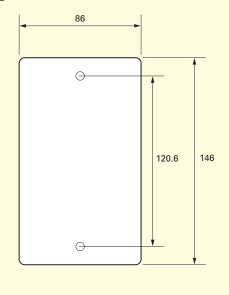


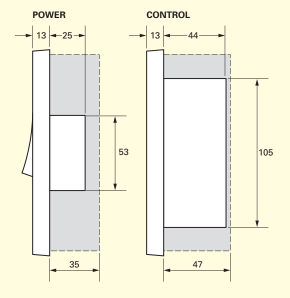


2 Gang Moulded

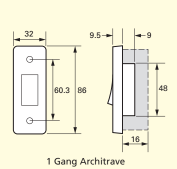


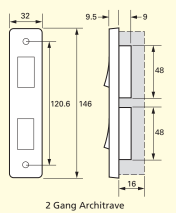
2 Gang Vertical Moulded

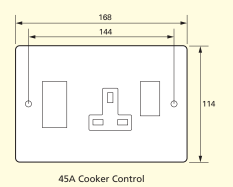


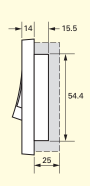


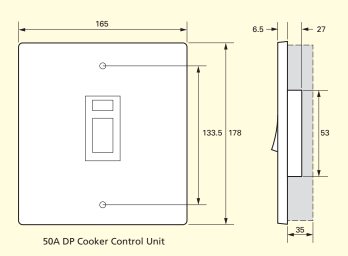


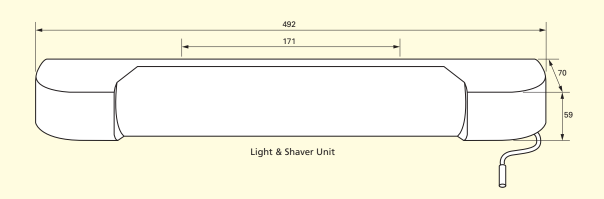


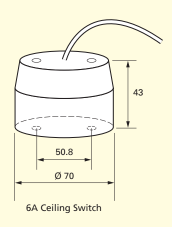


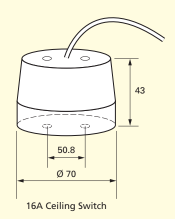


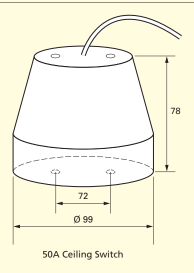


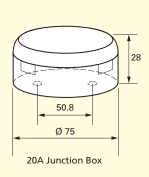


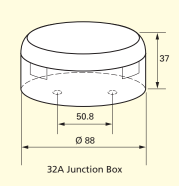


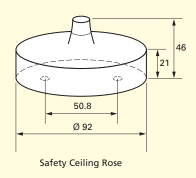


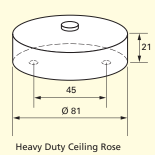


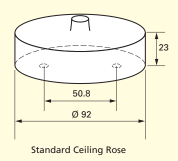


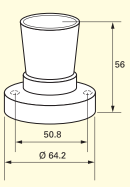




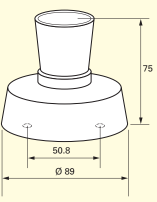




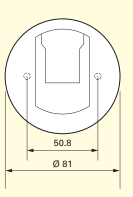




Standard Batten Lampholder

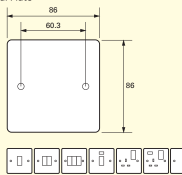


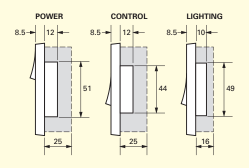
Standard Batten Lampholder



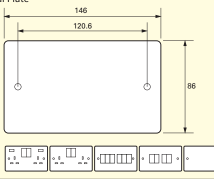
Ceiling Outlet

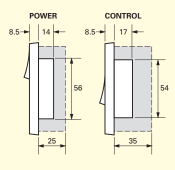
1 Gang Metal Plate



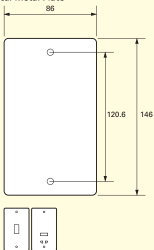


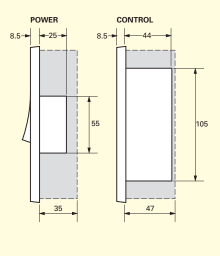
2 Gang Metal Plate



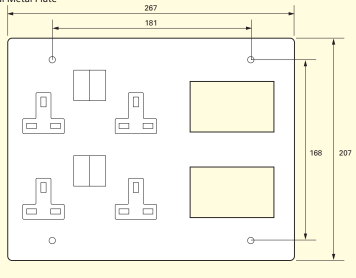


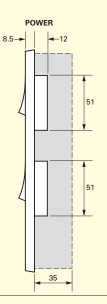
2 Gang Vertical Metal Plate





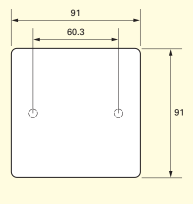
Multi Medial Metal Plate

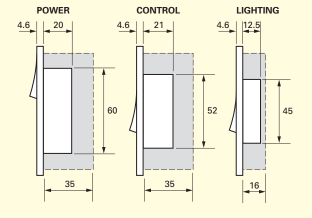




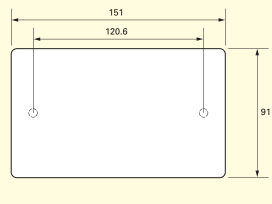
PLATINUM LOW PROFILE WHITE MOULDED - DIMENSIONS WALL MOUNTED

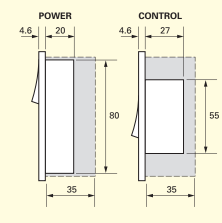
1 Gang Platinum Moulded





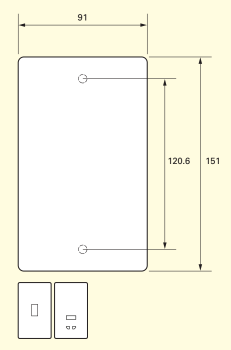
2 Gang Platinum Moulded

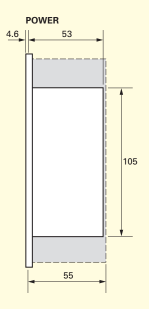




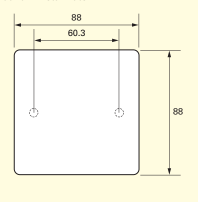


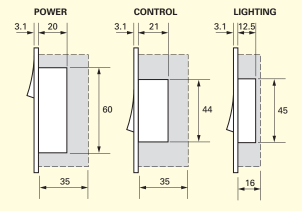
2 Gang Vertical Platinum Moulded



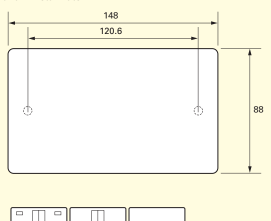


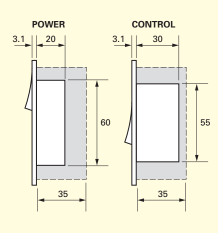
1 Gang Platinum Metal Plate



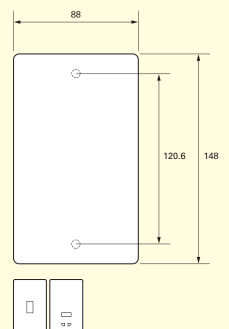


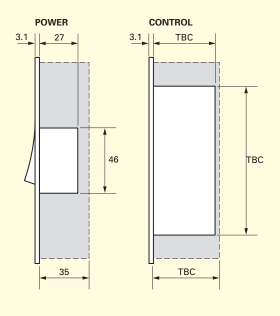
2 Gang Platinum Metal Plate



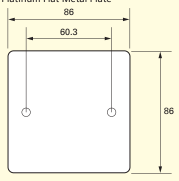


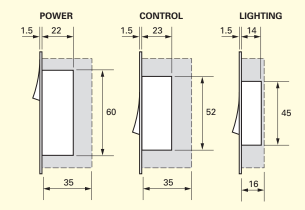
2 Gang Vertical Platinum Metal Plate



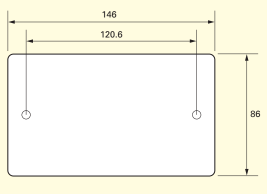


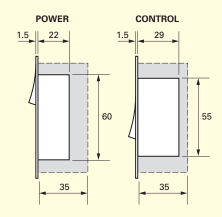
PLATINUM LOW PROFILE METAL PLATE



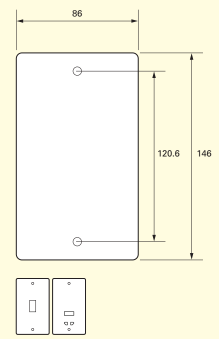


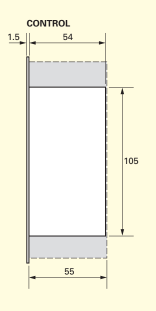
2 Gang Platinum Flat Metal Plate



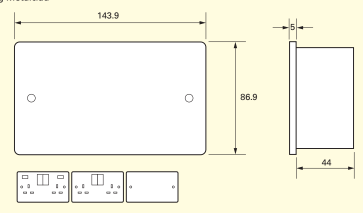


2 Gang Vertical Platinum Flat Metal Plate

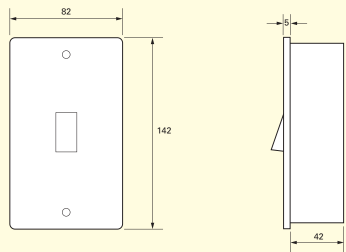




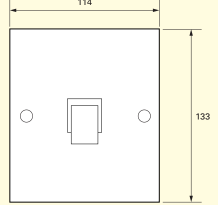
2 Gang Metalclad

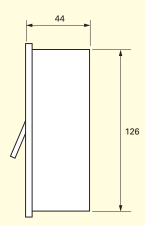


2 Gang Vertical Metalclad



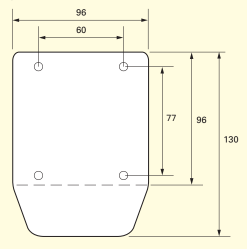
Triple Pole & Neutral 415 Volt

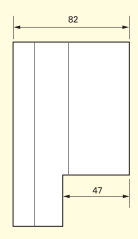




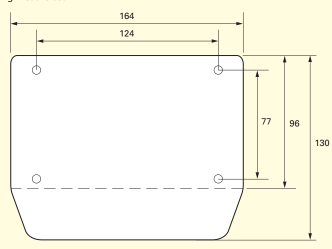
WEATHERSEAL - DIMENSIONS SURFACE MOUNTED

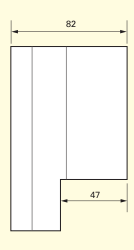
1 Gang Weatherseal



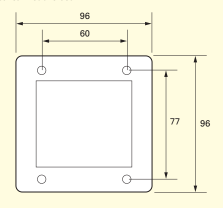


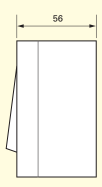
2 Gang Weatherseal

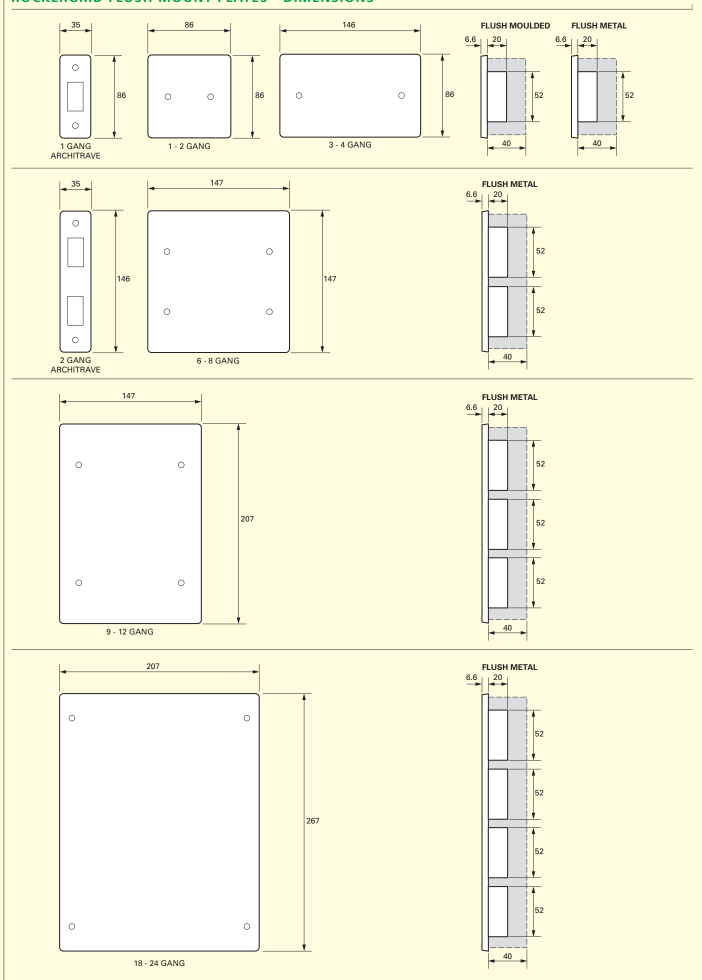


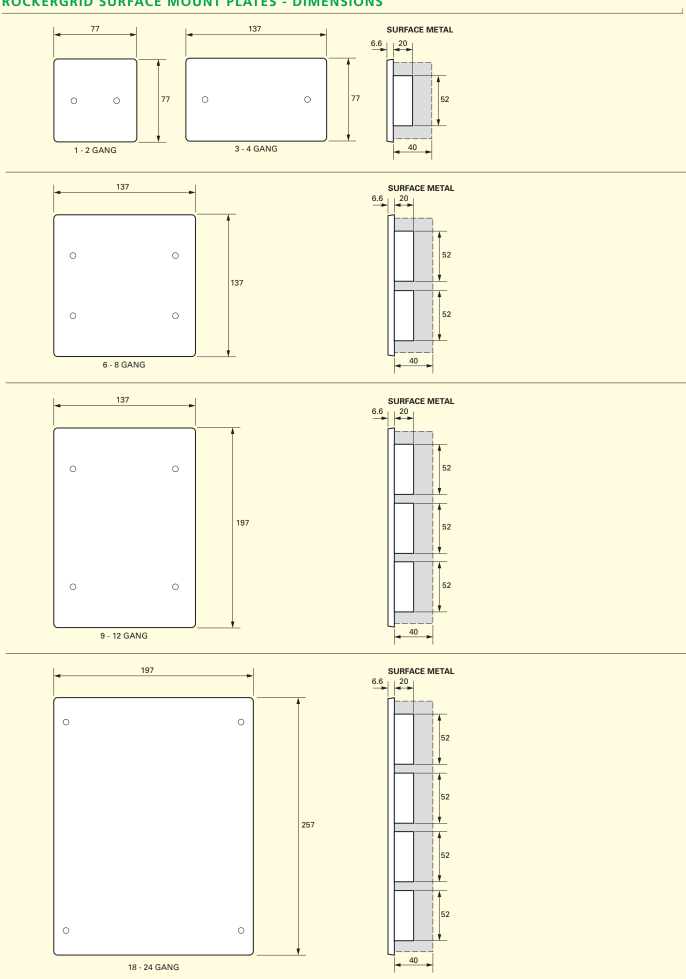


Switches Weatherseal







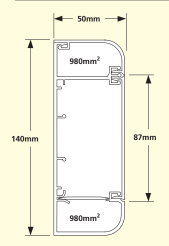


ROCKERGRID BACK BOXES

PVC TRUNKING

COMP/\K

DATA CABLE CAPACITY TABLE

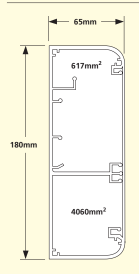


Full cable	Data			Power			
	Typical MULTI-C	ORE	Typical SINGLE-CORE (PVC insulated)				
compartment	Wiring Regulations BS 7671 45% CSA (441mm²)			IT Cable installation BSEN 50174-1/BS6701	Wiring Regulations BS 7671 45% CSA (441mm²)		
	Cable diameter (mm)	Conductor CSA (mm²)	No. cables	No. cables	Conductor CSA (mm²)	Cable Factor	No. cables
	5	19.6	22	14	1.5	8.6	50
980mm²	5.5	23.8	18	13	2.5	12.6	35
	6	28.3	15	12	4	16.6	26
	6.5	33.2	13	11	6	21.2	20
	7	38.5	11	10			

Product range	Nominal size	Width (mm)	Height (mm)	Cross sectional area (mm²)	Usable (45%) cross sectional area (mm²)	Fixings/M
COMPAK data	140/50	139	50			4
Тор				980	441	
Bottom				980	441	

MAXP/K

DATA CABLE CAPACITY TABLE



Maximum recommended cable capacity					
Data			Power		
Cable diameter (mm)	On straight runs	Around fittings	Conductor CSA (mm ²)	No. Cables	
5.0	79	35	1.5	28	
6.0	55	31	2.5	22	
7.0	40	26	4.0	14	
8.0	31	22	-	-	

Product range	Nominal size	Width (mm)	Height (mm)	Cross sectional area (mm²)	Usable (45%) cross sectional area (mm²)	Fixings/M
MAXPAK data	180/65	180	65			4
Тор				617	278	
Bottom				4060	1827	

DATA CABLE DIAMETER AND BEND RADIUS

OUTSIDE DIAMETER

	Maximum Outside Diameter (mm)			
Cable Manufacturer	CAT 5e	CAT 6	CAT 6A	
EXCEL	5.2	6.2	9.2	
SYSTIMAX	5.1	5.9	7.3	
BRAND-REX	5.0	6.5	7.9	
ADC-KRONE	5.0	5.5	7.6	
CONNECTIX	5.0	6.4	8.0	
NEXANS	4.9	6.3	7.0	
PANDUIT	4.7	5.7	7.7	
MOLEX	5.2	6.5	7.0	
BELDEN	5.0	5.3	7.5	
SIEMON	5.5	6.3	7.0	

Average	Diameter
Average	CSA. mm ²

5.1	6.1	7.6
20.1	28.8	45.6

MINIMUM BEND RADIUS

	Minimum Bend Radius (mm)			
Cable Manufacturer	CAT 5e	CAT 6	CAT 6A	
EXCEL	21	25	40	
SYSTIMAX	20	24	29	
BRAND-REX	20	26	32	
ADC-KRONE	20	22	31	
CONNECTIX	20	26	32	
NEXANS	20	25	28	
PANDUIT	19	23	31	
MOLEX	21	26	28	
BELDEN	20	21	30	
SIEMON	22	25	42	

Average MBR. mm 20 24 32

electrium



ELECTRIUM SALES LIMITED A SIEMENS COMPANY

Commercial Centre, Lakeside Plaza, Walkmill Lane, Bridgtown, Cannock WS11 0XE. eMail: info@electrium.co.uk Web: www.electrium.co.uk

UK SALES

Telephone: 01543 455010 Facsimile: 01543 455011 eMail: crabtree.sales@electrium.co.uk

TECHNICAL

 $Telephone: 01543\ 438310\quad Facsimile: 01543\ 438311\ eMail: crabtree.technical@electrium.co.uk$

EXPORT SALES

Telephone: +44 1543 455049 Facsimile: +44 1543 455048 eMail: export@electrium.co.uk

DUBAI OFFICE

Telephone: +971 4 3660684 Facsimile: +971 4 3660676 eMail: export@electrium.co.uk