

We offer a full range of By-Pass Jumpers for use on systems up to 35kV. Handle clamps are available in yellow, impact resistant, modified polyolefin material or clear, high impact polycarbonate. Both have moulded grip tabs and hand guard for easy use with rubber gloves. Alternatively jumper cable can be fitted with duckbill type clamps for installation and removal by hot stick.



Low Voltage By-Pass Jumpers

LV By-Pass Jumpers can be supplied with yellow or clear handles. The cable has highly flexible, tinned copper strands with double insulation EPR sheath. 35mm² cable with a 225 amp continuous current rating is offered as standard, but other sizes are available on request. Standard lengths are 2 metre, 4 metre and 6 metre but we can make up cable lengths to your individual requirements.

CAT NO	LENGTH	COLOUR
LV-BPJ-2MY	2m	Yellow
LV-BPJ-2MCL	2m	Clear
LV-BPJ-4MY	4m	Yellow
LV-BPJ-4MCL	4m	Clear
LV-BPJ-6MY	6m	Yellow
LV-BPJ-6MCL	6m	Clear



Clear handle option allows easy inspection of cable to ferrule crimp connection.



High Voltage By-Pass Jumpers

Available with handles for installation by rubber glove or with clamps for hot stick method. We can assemble By-Pass Jumpers to your requirements. 15kV By-Pass Jumper cable is available in 200, 260 and 300 amp ratings. 25kV and 35kV By-Pass Jumpers are also available on request. Aluminium duckbill clamps can be provided with threaded terminal or bolted terminal. Bronze alloy 'C' type clamps are also available.

Bronze Alloy 'C' Type Ground Clamps

CAT NO	MAIN LINE RANGE (MIN / MAX)	JAW TYPE	TERMINAL TYPE
21552	3.25mm / 20.6mm	Serrated	Threaded



Duckbill Aluminium Clamps

CAT NO	MAIN LINE RANGE (MIN / MAX)	JAW TYPE	TERMINAL TYPE
4706-4	4mm / 29mm	Smooth	Bolted
10476	4mm / 29mm	Smooth	Threaded
10477	4mm / 29mm	Serrated	Threaded

