





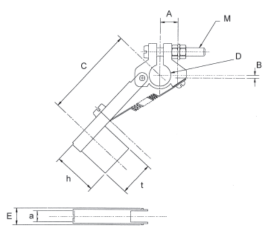
sue F01 07.02.11



## D Series Slip Ring Brush Holders

Designed for use with both fast moving slip rings i.e. Alternators and slip ring motors, and slow moving high current density applications such as cable reeling drums and leisure rides. These units are therefore very adaptable and lend themselves to many varied applications. Current ratings are available upon request.

Dimension 'C' = Approximate distance between centre of clamping hole and centre line of brush when brush holder is in working position.



Brush.Dimensions							Bore E.			
Туре	a.	t.	h.	A.	B.	C.	D.	Max.	Max.	М.
D40/80/33	4	8	15	10	-	33	9.5	10	7.6	M4
D40/120/37	4	12	15	10	-	37	9.5	10	6.6	6BA
D40/120/48	4	12	15	10	-	48	9.5	10	6.6	6BA
D63/80/39	6.3	8	16	10	-	39	9.5	10	10.5	M4
D63/125/37	6.3	12.5	16	10	-	37	9.5	10	10.5	M4
D00/00/E0	0.0	0	40	40		=0	0 =	40	40.5	244
D63/80/50	6.3	8	16	10	-	50	9.5	10	10.5	M4
D63/125/48	0.0	10.5	10	40		40	0.5	40	40.5	N/4
D63/125/46	6.3	12.5	16	10	-	48	9.5	10	10.5	M4
D80/160/56	8	16	20	12	1.6	56	12.7	13	12.8	M5
D00/100/00	0	10	20	12	1.0	30	12.1	10	12.0	IVIO
D80/200/54	8	20	20	12	1.6	54	12.7	13	12.8	M5
200.200/01					0		,	.0	.2.0	0
D80/160/63	8	16	20	12	1.6	63	12.7	13	12.8	M5
D80/200/61	8	20	20	12	1.6	61	12.7	13	12.8	M5

**CONSTRUCTION** Brass with copper foil connections, spring:- plated spring steel. All parts steel plated. Double spring versions and brushes are available upon request.

