Large Conductor Pins, Forks & Rings

Pin Connectors Insulated 10mm² to 35mm²

Pin Connectors for larger conductors than conventional yellow range of terminals. Insulation is black nylon and funnel entry is provided for ease of wire insertion. Terminals accommodate fine-stranded wire.

Catalogue No.	Nominal Conductor	Dimensions (mm)				Crimp Tool	Pack	
	(mm²)	L	В	P	D	•	Qty	
PC10	10	35	4.2	14.5	8.0	K25 / HNN4	10	
PC16	16	41	5.5	18.0	9.2	KZ3 / HIVIV4	10	
PC25	25	45	6.8	20.3	11.1	K28	10	
PC35	35	55	8.0	24.5	13.6	К9	5	

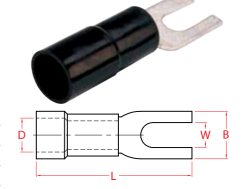




Forked Spade Insulated 10mm² and 16mm²

Forked Spades for larger conductors than conventional yellow range of terminals. Insulation is black nylon and funnel entry is provided for ease of wire insertion. Terminals accommodate fine-stranded wire. These forked spades are narrow so that they can be used on modern compact switchgear.

Catalogue No.	Nominal Conductor	Stud		Dimer (m	Crimp Tool	Pack		
	(mm^2)	Size	L	В	W	D		Qty
FS10-4	10	4	26	9.8	4.2	8.2	_	10
FS10-5	10	5	35.2	11.5	5.2	8.2	HNN4 / K25	10
FS16-4	16	4	31	9.8	4.2	9.0		10
FS16-5	16	5	31	11.5	5.2	9.0		10



Pin Connectors Uninsulated 10mm² to 50mm²

CABAC's Un-Insulated PCU range are larger size pins than the normal terminal style. They are useful to connect narrow tunnels in switchgear.

Catalogue No.	Nominal Conductor			nsions im)	Crimp Tool	Pack	
	(mm²)	L	В	P	D		Qty
PCU10	10	23.5	4.3	14.5	4.8	K25 / K26	50
PCU16	16	28.0	5.5	18.0	5.9	K25 / K26	50
PCU25	25	32.0	7.0	20.3	7.0	K28 / K9	50
PCU35	35	39.0	8.0	24.5	8.9	К9	50
PCU50	50	45.0	9.5	26.0	10.0	К9	1



Large Diameter Rings on a Small Conductor

These Ring Terminals are designed to attach a small wire to a large diameter bolt, such as earth connections etc.

Catalogue No.	Nominal Conductor (mm²)	Stud (mm)	Crimp Tool	Pack Qty	Α	В	D	E
RTU10-12	10	12		100	34.00	11.00	6.50	8.50
RTU10-16	10	16	K26, K27, K28	100	50.00	16.00	8.50	8.50
RTU16-16	16	16		50	54.00	16.00	8.50	16.50
RTU20-12	20	12	K28, K9	50	54.00	16.00	13.00	16.50

