



Crimp insulated terminals are electro-mechanical device used to join electrical terminations and create an electrical circuit. Electrical connectors consist of plugs (male-ended) and jacks (female-ended). Require a tool for assembly and removal, or serve as a permanent electrical joint between two wires.

## CRIMP INSULATED TERMINALS




IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	1	DVF1-3	1.5mm <sup>2</sup> Fork Terminal, Spacing : 3.2; 3M Screw (100pcs/Pk)	700.00
	2	DVF1-4	1.5mm <sup>2</sup> Fork Terminal, Spacing : 4.3; 4M Screw (100pcs/Pk)	700.00
	3	DVF1-6	1.5mm <sup>2</sup> Fork Terminal, Spacing : 6.4; 6M Screw (100pcs/Pk)	700.00
	4	DVF2-3	2.5mm <sup>2</sup> Fork Terminal, Spacing : 3.7; 3M Screw (100pcs/Pk)	800.00
	5	DVR2-4	2.5mm <sup>2</sup> Fork Terminal, Spacing : 4.3; 4M Screw (100pcs/Pk)	800.00
	6	DVR2-6	2.5mm <sup>2</sup> Fork Terminal, Spacing : 6.3; 6M Screw (100pcs/Pk)	800.00
	7	DVF5-3	4...6mm <sup>2</sup> Fork Terminal, Spacing : 3.2; 3M Screw (100pcs/Pk)	1,800.00
	8	DVF5-4	4...6mm <sup>2</sup> Fork Terminal, Spacing : 4.3; 4M Screw (100pcs/Pk)	1,800.00
	9	DVF5-6	4...6mm <sup>2</sup> Fork Terminal, Spacing : 6.4; 6M Screw (100pcs/Pk)	1,800.00



IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	10	DVR1-6	1.5mm <sup>2</sup> Ring Terminal, Ømm : 6.4; 6M Screw (100pcs/Pk)	1,500.00
	11	DVR1-8	1.5mm <sup>2</sup> Ring Terminal, Ømm : 8.4; 8M Screw (100pcs/Pk)	1,500.00
	12	DVR1-10	1.5mm <sup>2</sup> Ring Terminal, Ømm : 10.5; 10M Screw (100pcs/Pk)	1,500.00
	13	DVR2-6	2.5mm <sup>2</sup> Ring Terminal, Ømm : 6.4; 6M Screw (100pcs/Pk)	1,500.00
	14	DVR2-8	2.5mm <sup>2</sup> Ring Terminal, Ømm : 8.4; 8M Screw (100pcs/Pk)	1,500.00
	15	DVR2-10	2.5mm <sup>2</sup> Ring Terminal, Ømm : 10.5; 10M Screw (100pcs/Pk)	1,500.00
	16	DVR5-8	4...6mm <sup>2</sup> Ring Terminal, Ømm : 8.4; 8M Screw (100pcs/Pk)	4,500.00
	17	DVR5-10	4...6mm <sup>2</sup> Ring Terminal, Ømm : 10.5; 10M Screw (100pcs/Pk)	4,500.00
	18	DVR5-12	4...6mm <sup>2</sup> Ring Terminal, Ømm : 13; 12M Screw (100pcs/Pk)	4,500.00

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	19	DVB1-10	1.5mm <sup>2</sup> Blade Terminal, Blade Length : 10mm. (100pcs/Pk)	900.00
	20	DVB2-9	2.5mm <sup>2</sup> Blade Terminal, Blade Length : 9mm. (100pcs/Pk)	1,000.00
	21	DVB5-10	4...6mm <sup>2</sup> Blade Terminal, Blade Length : 10mm. (100pcs/Pk)	1,100.00


IP68 Brass nickel plated cable glands that may be used with a standard locknut or EMC locknut for shielded cable entries. EMC locknuts have cutting points which cut into the enclosure to attain greater screening. Particularly suitable for use with CY and SY cable.

## BRASS NICKEL PLATED MATRIC GABLE GALND - IP68

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	22	IP68-M12-NP	M16 Nikel plated cable gland with lock nut; Ømm : 4 - 8mm	230.00
	23	IP68-M20-NP	M20 Nikel plated cable gland with lock nut; Ømm : 6 - 12mm	300.00
	24	IP68-M25-NP	M25 Nikel plated cable gland with lock nut; Ømm : 10 - 14mm	480.00
	25	IP68-M32-NP	M32 Nikel plated cable gland with lock nut; Ømm : 15 - 22mm	800.00
	26	IP68-M40-NP	M40 Nikel plated cable gland with lock nut; Ømm : 18 - 25mm	1,250.00
	27	IP68-M50-NP	M50 Nikel plated cable gland with lock nut; Ømm : 32 - 38mm	2,500.00
	28	IP68-M63-NP	M63 Nikel plated cable gland with lock nut; Ømm : 37 - 44mm	4,200.00


Manufactured from heat stabilized polyimide 6.6. Each tie carries a Network Rail catalog number under the product approval certificate PA05/2875. Working temperature: -40 °C to + 105 °C UL94V2

## NETWORK RAIL APPROVED CABLE TIES

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	29	T30ROS.HB3P	145 x 3.4mm, Network rail approved cable tie; Pk/100	1,800.00
	30	T30LOS.HB3P	200 x 3.4mm, Network rail approved cable tie; Pk/100	2,750.00


Adhesive backed cable tie bases available in Black or Natural and in two sizes. The smaller size will accommodate a maximum tie width of 3.6mm while the larger accommodate a maximum tie width of 4.8mm. The larger base may also be Screw (100pcs/Pk) mounted.

## CABLE TIE BASES (ADHESIVE)

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	31	KCTMSA20B	20 x 20mm, Black, Tie Holder/Cradels; Pk/50	750.00
	32	KCTMSA28B	28 x 28mm, Black, Tie Holder/Cradels; Pk/50	1,200.00

Self adhesive PVC electrical tape measuring 19mm wide x 33 meters long. Flame retardant and self extinguishing. Available in black, Red, Yellow, Blue, Brown, White, Green, Grey, Green/Yellow.

## PVC ELECTRICAL TAPE (FLAME RETARDANT & SELF-EXTINGUISHING)




IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	33	19MM-B	Black - PVC electrical tape; Wide-19mm, Length-33M.	300.00
	34	19MM-G	Green - PVC electrical tape; Wide-19mm, Length-33M.	300.00
	35	19MM-R	Red - PVC electrical tape; Wide-19mm, Length-33M.	300.00
	36	19MM-Y	Yellow - PVC electrical tape; Wide-19mm, Length-33M.	300.00
	37	19MM-BL	Blue - PVC electrical tape; Wide-19mm, Length-33M.	300.00
	38	19MM-G/Y	Green/Yellow - PVC electrical tape; Wide-19mm, Length-33M.	300.00

## IBOCO NARROW SLOT PANEL TRUNKING (CABLE DUCT)

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	39	T1-E-40X40G(B)	Narrow Slot Trunking 40W x 40H Grey; Length - 2M. (20 pcs/Pk)	970.00
	40	T1-E-40X60G(B)	Narrow Slot Trunking 40W x 60H Grey; Length - 2M. (18 pcs/Pk)	1,050.00

A DIN rail is a metal rail of a standard type widely used for mounting circuit breakers and industrial control equipment inside equipment racks

## DIN RAIL

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	41	TS35	Plain 'TOPHAT' rail, Deep - 7.5mm; Length- 2M	600.00
	42	TS35C	Plain 'TOPHAT' rail, Deep - 15mm; Length- 2M	1,050.00
	43	TS35F	Slotted 'TOPHAT' rail, Deep - 7.5mm; Length- 2M	650.00

Universal Spiral Wrap is robust, yet simple to install. It gives mechanical protection to the wire bundle, which remains flexible although rigidly held. Easily removed, it can be re-used in the case of temporary.

## SPIRALITE

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	44	PA3-BLACK	8mm Dia Black Spiralite; Length- 25M	3,000.00
	45	PA4-BLACK	9mm Dia Black Spiralite; Length- 20M	3,500.00

Universal neutral & earthing is robust, yet simple to install. Easily removed, it can be re-used in the case of temporary. Easily accessible & one point solution for you neutral & earth cables.

## NEUTRAL + EARTHING BLOCK








IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	46	G870N/7	7-Way, Neutral Bar, Mount on DIN Rail - Blue	500.00
	47	G870N/12	12-Way, Neutral Bar, Mount on DIN Rail - Blue	550.00
	48	G870S/7	7-Way, Earth Bar, Mount on DIN Rail - Green	500.00
	49	G870S/12	12-Way, Earth Bar, Mount on DIN Rail - Green	550.00



IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	50	569010	80A, Power Distribution Blocks; Input capacity: 6-16mm <sup>2</sup> ; Output capacity: 4 x 2.5-6mm <sup>2</sup> , 2 x 2.5 - 16mm <sup>2</sup>	1,500.00
	51	569020	125A, Power Distribution Blocks; Input capacity: 10-35mm <sup>2</sup> ; Output capacity: 6 x 2.5-16mm <sup>2</sup>	3,000.00
	52	569030	160A, Power Distribution Blocks; Input capacity: 10-70mm <sup>2</sup> ; Output capacity: 6 x 2.5-16mm <sup>2</sup>	5,000.00

Flexible Tri-rated cables have been specifically designed for use in the switch, control, relay and instrumentation panels of power switchgear and for purposes such as internal connectors in rectifier equipment, motor starters and controllers. UL, CSA & BS certified.

## TRI-RATED CONTROL WIRING CABLE









IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	53	TRI1.5-Red	1.5mm <sup>2</sup> , Red, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	54	TRI1.5-Yellow	1.5mm <sup>2</sup> , Yellow, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	55	TRI1.5-Blue	1.5mm <sup>2</sup> , Blue, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	56	TRI1.5-Black	1.5mm <sup>2</sup> , Black, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	57	TRI1.5-Brown	1.5mm <sup>2</sup> , Brown, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	58	TRI1.5-Green	1.5mm <sup>2</sup> , Green, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	59	TRI1.5-Green/Yellow	1.5mm <sup>2</sup> , Green/Yellow, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	60	TRI1.5-Grey	1.5mm <sup>2</sup> , Grey, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	61	TRI1.5-Orange	1.5mm <sup>2</sup> , Orange, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	62	TRI1.5-Pale Blue	1.5mm <sup>2</sup> , Pale Blue, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00

IMAGE	SL	PART NUMBER	ITEM DESCRIPTION	PRICE
	63	TRI1.5-Pink	1.5mm2, Pink, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	64	TRI1.5-Violet	1.5mm2, Violet, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	65	TRI1.5-White	1.5mm2, White, Tri-Rated Control Cable (Made in UK) - ilecsys	4,250.00
	66	TRI2.5-Green/Yellow	2.5mm2, Green/Yellow, Tri-Rated Control Cable (Made in UK) - ilecsys	6,500.00
	67	TRI2.5-Orange	2.5mm2, Orange, Tri-Rated Control Cable (Made in UK) - ilecsys	6,500.00
	68	TRI2.5-Pink	2.5mm2, Pink, Tri-Rated Control Cable (Made in UK) - ilecsys	6,500.00
	69	TRI2.5-Brown	2.5mm2, Brown, Tri-Rated Control Cable (Made in UK) - ilecsys	6,500.00
	70	TRI2.5-BLACK	2.5mm2, BLACK, Tri-Rated Control Cable (Made in UK) - ilecsys	6,500.00
	71	TRI2.5-White	2.5mm2, White, Tri-Rated Control Cable (Made in UK) - ilecsys	6,500.00

