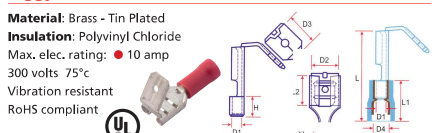
Cable terminations

Pre-insulated terminals

Piggy Back - Push-on



To see a video explaining techniques and best practice scan the QR code



Wire Range mm² (AWG)		Davt No.				Dim	ension	s in m	m		
		Part No.	D1	D2	D3	D4	L	L1	L2	Н	Tab size
0.5-1.5 (22-16)	0.5-1.5	63RPIG	1.8	6.6	8.0	4.3	20.0	10.0	7.5	5.5	6.3 X 0.8
	(22-16)										

Pack Quantity: 100

Un-insulated Piggy Back Terminals available on request (subject to M.O.Q).



Heatshrink Butt Splice Connectors



Wire Range		Part No.	Dimensio	ns in mm
mm ²	(AWG)	rart NO.	L	D1
	0.5-1.5	15BSL/HS	35	1.8
	(22-16)			

Pack Quantity: 100

End Splices

Material: Copper

RoHS compliant

Snap Connectors

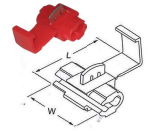
Material: Brass, Tin Plated **Insulation**: Polypropylene

600 volts 105°c

Snap-connectors provide quick, reliable connections with a quick snap and squeeze

- No special tools needed no cable stripping required simply squeeze and snap-fit
- Colour coded for easy identification
- A dependable and reliable electrical connection

Max. elec. rating: • 10 amp



Wire Range		Dort No.	Dimensio	ns in mm
mm² (A	(WG)	Part No.	W	L
	.5-1.0	SC1.5	19.0	29.0
()	22-18)			

Pack Quantity: 100

Insulation: Nylon 6/6 Max. elec. rating: ● 19 amp 600 volts 75°c Insulation Colour: Neutral

		← U →			
Wire Range	Dout No.		Dimensio	ns in mm	1
mm² (AWG)	Part No.	L1	L2	W	Н
0.5-1.5	15NES	18.0	12.0	4.75	6.55
(22-16)					

Pack Quantity: 100

Tap Nylon Insulated Self-Stripping connectors

used to electrically tap into a wire in mid-span without cutting or stripping the wire

Max. elec. rating: • 10 amp

		1		^	
		1		(G)	>
	S		P.		
V					
		`			

Wire Range		Part No.	Dimensions in mm		
mm	(AWG)	Part NO.	W	L	
	0.5-1.0	SC1.5/TAP	10.0	38.0	
	(22-18)				

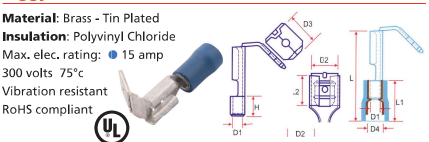
Pack Quantity: 100



Cable terminations

Pre-insulated terminals

Piggy Back - Push-on



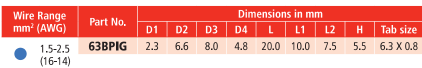
To see a video explaining techniques and best practice scan the QR code

Back Terminals

available on

request







Pack Quantity: 100

Heatshrink Butt Splice Connectors



Wire Range		Part No.	Dimensions in mm		
mm	(AWG)	Part No.	L	D1	
	1.5-2.5	25BSL/HS	35	2.3	
	(16-14)				

Pack Quantity: 100

Snap Connectors

Material: Brass, Tin Plated **Insulation**: Polypropylene

600 volts 105°c

Snap-connectors provide quick, reliable connections with a guick snap and squeeze

- No special tools needed no cable stripping required simply squeeze and snap-fit
- Colour coded for easy identification
- A dependable and reliable electrical connection

Max. elec. rating: • 15 amp

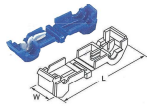


Wire Range mm² (AWG)		Davt No.	Dimensio	ns in mm
		Part No.	W	L
	0.75-2.5	SC2.5	19.0	29.0
	(18-14)			

Pack Quantity: 100

Tap Nylon Insulated Self-Stripping connectors

used to electrically tap into a wire in mid-span without cutting or stripping the wire Max. elec. rating: • 27 amp



Wire Range		Part No.	Dimensio	ns in mm
mm	² (AWG)	Part No.	W	L
	0.75-2.5	SC2 _. 5/TAP	10.0	38.0
	(18-14)			

Pack Quantity: 100

End Splices



Wire Range	Dout No.		Dimensio	ns in mm	
mm² (AWG)	G) Part No.	L1	L2	W	Н
1.5-2.5	25NES	21.0	15.0	5.40	6.80
(16-14)					

Pack Quantity: 100



Cable terminations

Pre-insulated terminals

Heatshrink Butt Splice Connectors



Wire Range		Dout No.	Dimensio	ns in mm
mm ²	(AWG)	Part No.	L	D1
	4-6	6BSL/HS	42	3.5
	(12-10)			

Pack Quantity: 100

End Splices

Material: Copper Insulation: Nylon 6/6

Max. elec. rating: • 48 amp

600 volts 75°c

Insulation Colour: Neutral

RoHS compliant



Wire Range	Part No.		Dimensio	ns in mm	
mm² (AWG)	Part No.	L1	L2	W	Н
4-6	6NES	25.0	15.5	7.22	8.0
(12-10)					

Pack Quantity: 100

Snap Connectors

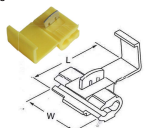
Material: Brass, Tin Plated Insulation: Polypropylene

600 volts 105°c

Snap-connectors provide quick, reliable connections with a quick snap and squeeze

- No special tools needed no cable stripping required simply squeeze and snap-fit
- Colour coded for easy identification
- A dependable and reliable electrical connection

Max. elec. rating: • 24 amp



Wire Range mm² (AWG)		Part No.	Dimensions in mm	
			W	L
	4-6	SC6	19.0	34.0
	(12-10)			

Pack Quantity: 100



