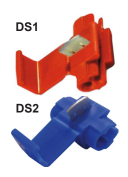
TAP Splices





Features:

- The tap splice is placed over the existing wire, the additional wire inserted and the block crimped with pliers
- The blade splice is crimped over the wire as above. A 6.3 mm push-on blade can then be inserted into the female blade socket. Suitable for splicing or as a break-in test lead
- Simple to use apply with pliers
- · Excellent electrical connection with out cutting tap or run wires

Preparation

To make a top connection as illustrated

Slip the run wire through the side slot and the top wire through the end of the connector Make the connection by driving down the U element over the conductors, flush with the top of the connector Snap over the hinged cover

Specification Table:

Max. Diameter Over Cable Insulation	3.68mm	
Dimensions	22mm (Length)	
	20mm (Depth)	
	13.2mm (Height)	
Main and Tap Cable Size	0.8mm ² to 2mm ²	
Voltage Rating	0 to 600V	
Temperature Rating	105°C	

Part Number Table

Description	Wire Size		Part Number
	mm²	AWG	Part Number
TAP Splice, Red, PK25	0.5 to 0.75	22 to 18	DS1
TAP Splice, Blue, PK25	0.75 to 2.5	18 to 14	DS2

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