

## DEATE, S

## **PUSH IN WIRE CONNECTORS**

The Push In wire connector can reduce installation time by up to 50% compared to more traditional connection methods such as terminal blocks.

Push In connectors are the perfect replacement for crimped splices. In addition the most popular 2, 3 & 4 port models are rated to 32 Amps.

- Fits any combination of 0.75mm² 4.0mm² solid or 1.5mm² 2.5mm² stranded (≤ 7 strands) copper conductors or tin bonded flexible wire
- · 32 Amp rating on 2, 3 and 4 port models
- · High quality, secure connections
- · Clear shell allows verification of connection
- · Continuity test port
- · Colour coded for easy identification
- BS 7671:2008 (18th Edition), IEC 998-2-2 and UL 486C/UL 467 grounding compliant
- · CE, UKCA and UL approved

## **Specifications**

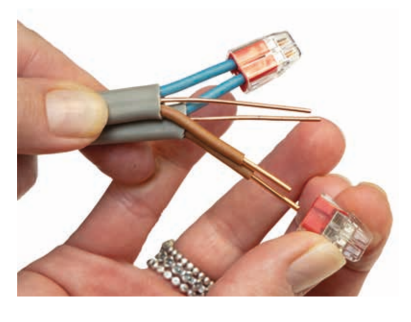
Specifications								
		Model 32 Red 2 port	Model 33 Orange 3 port	Model 34 Yellow 4 port	Model 87 Grey 5 port	Model 88 Blue 6 port	Model 90 Black 8 port	
Rating	IEN 60998	32A/450V/105°C max			24A/450V/105°C			
	UL94V-2/UL 467*	20A/600V**/105°C						
Depth		19.81 mm			18.52 mm		18.21 mm	
Width		13.21 mm	17.53 mm	20.83 mm	23.03 mm	15.32 mm	35.03 mm	
Height		9.65 mm			9.02 mm	15.42 mm	9.02 mm	
Wire range	Solid	0.75mm² to 4.0mm² / 20-12 AWG						
	Stranded	1.5mm² to 2.5mm²* (≤7 Strands) 16 – 14 AWG (≤19 str.) 18 AWG (7 Strands)						
	Tin Bonded	18 - 14 AWG (≤19 str.)						

COPPER TO COPPER ONLY. Do not use on aluminium.\* Only 2, 3 and 4 ports. \*\*600V maximum building wire, 1000V maximum signs or lighting fixtures.









## **Ordering Information**

Model	Colour	Ports	Quantity	Cat. No.					
32	Red	2	Box of 100	30-1032					
			Bag of 10	30-1032-10					
			Bag of 40	30-1032-40					
	Orange	3	Box of 100	30-1033					
33			Bag of 10	30-1033-10					
			Bag of 40	30-1033-40					
		4	Box of 100	30-1034					
34	Yellow		Bag of 10	30-1034-10					
			Bag of 40	30-1034-40					
87	Grey	5	Box of 50	30-087					
88	Blue	6 Stacked	Box of 50	30-088					
90	Black	8	Box of 50	30-090					

COPPER TO COPPER ONLY. Do not use on aluminium.

For kits, please see page 9











