

## Pre-Insulated Crimp Terminals: Male Tab & Female Push-Ons

### Product Overview

- A complete range of pre-insulated terminals that combine high quality with competitive pricing
- High grade PVC insulation makes crimping easy whilst ensuring complete integrity of termination
- VR indicates 'Vibration Resistant' – Extra copper ring within the crimp terminal
- Available in packs of 100 or 1000 pieces as standard
- Red Insulation: conductor size 0.5-1.5mm<sup>2</sup>/ 22-16awg
- Blue Insulation: conductor size 1.5-2.5mm<sup>2</sup>/ 16-14awg
- Yellow Insulation: conductor size 4.0-6.0mm<sup>2</sup>/ 12-10awg
- UL approval number: E163810

Terminals – Imperial/Metric Conversion	
Imperial	Metric (mm)
8BA	2
6BA	3
4BA	3.5
3BA	4
2BA	5
0BA	6
5/16"	8
3/8"	10

Conversions (continued)	
Imperial	Metric (mm)
1/2"	12
9/16"	14
5/8"	16
11/16"	18
3/4"	20
7/8"	22
1"	25

### Male Tabs



Male Tabs			
Part Number	Size (mm)	Tab Thickness (mm)	Insulation Colour
RM50/VR	4.8	0.8	Red
RM63/VR	6.3	0.8	Red
BM50/VR	4.8	0.8	Blue
BM63/VR	6.3	0.8	Blue
YM63/VR	6.3	0.8	Yellow

## Female Push-Ons



Female Push-Ons			
Part Number	For Male Tab Size (mm)	For Male Tab Thickness (mm)	Insulation Colour
RF32/05/VR	2.8	0.5	Red
RF32/08/VR	2.8	0.8	Red
RF50/05/VR	4.8	0.5	Red
RF50/08/VR	4.8	0.8	Red
RF66/08/VR	6.3	0.8	Red
BF50/05/VR	4.8	0.5	Blue
BF50/08/VR	4.8	0.8	Blue
BF66/08/VR	6.3	0.8	Blue
BF80/08/VR	8.0	0.8	Blue
YF66/08/VR	6.3	0.8	Yellow
YF100/08/VR	9.5	0.8	Yellow