Vinyl Insulated Double Crimp Piggy Back Disconnects multicomp





PBDD2-250

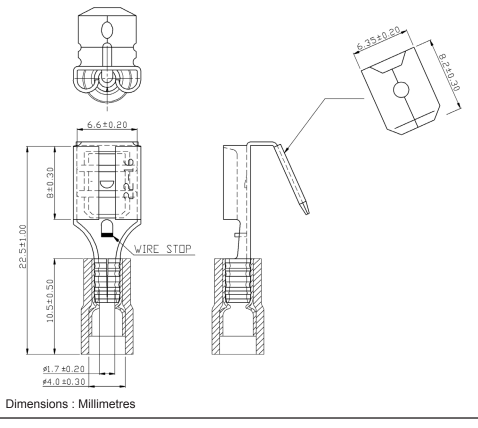
Specifications:

Max. Electrical Rating Insulation Material Terminal Material Nema Tab Double Crimp Terminal Surface Treatment : Tin Plated Terminal Thickness

- : 105°C 600V Max.
- : Vinyl
- : Brass
- : 0.032" × 0.25" (0.8mm × 6.35mm)
- : With Copper Sleeve on Barrel
- : 0.4mm

Wire Range (AWG)	Max. Electric Current (Amperes)	Insulation Colour	Part Number
22 to 16 (1.25mm ²)	10	Red	PBDD1-250
16 to 14 (2mm ²)	15	Blue	PBDD2-250

Diagram for PBDD1-250:

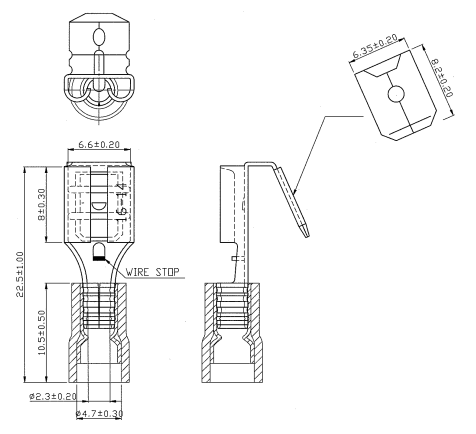


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Diagram for PBDD2-250:



Dimensions : Millimetres

Part Number Table

Description	Colour	Part Number
Vinyl Insulated Double Crimp Piggy Back Disconnects	Red	PBDD1-250
	Blue	PBDD2-250

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