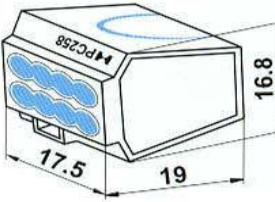
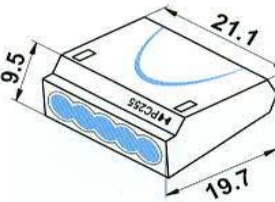
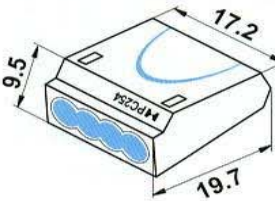
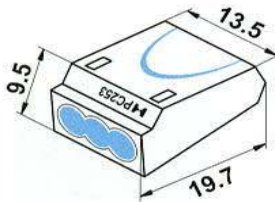
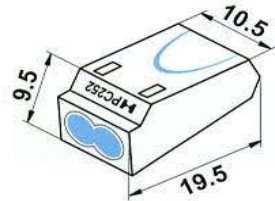
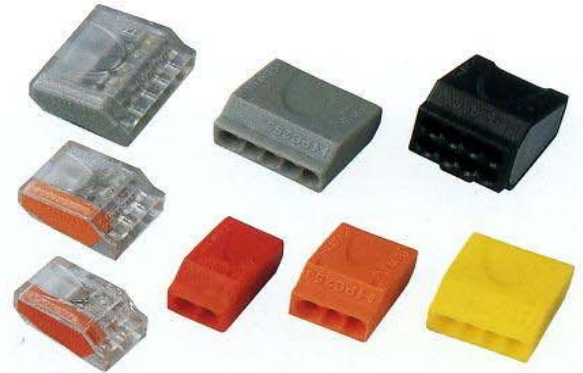


World Class Terminal Blocks

PUSH-IN WIRE CONNECTORS



- Rated 600V Max. for building wiring and 1000V Max. in lighting fixtures, luminaries and signs
- Housing Material: UL 94V-2 flame-retardant thermoplastic
- Stripping Length: Appr. 11 mm/0.45 inch
- Color coded for easy identification
- Fast, safe and reliable installation for saving time and cost
- Compact size design perfect for tight spaces
- Special packing and private labelling are available upon request



Model	Poles	Color	Wire Range & Rating
PC252	2	Red	UL: 600V 105°C (221°F) 12-22 Cu, Sol AWG VDE: 24A, 450V -30°C to T110°C 2.5 mm ² , Sol
PC253	3	Orange	UL: 600V 105°C (221°F) 12-22 Cu, Sol AWG VDE: 24A, 450V -30°C to T110°C 2.5 mm ² , Sol
PC254	4	Yellow	UL: 600V 105°C (221°F) 12-22 Cu, Sol AWG VDE: 24A, 450V -30°C to T110°C 2.5 mm ² , Sol
PC255	5	Grey	UL: 600V 105°C (221°F) 12-22 Cu, Sol AWG VDE: 24A, 450V -30°C to T110°C 2.5 mm ² , Sol
PC258	8	Black	UL: 600V 105°C (221°F) 12-22 Cu, Sol AWG VDE: 24A, 450V -30°C to T110°C 2.5 mm ² , Sol

* For the order of transparent connectors, just add the letters "CLG" after each part number.