

PA 2/4 Closed Combination Markers

Applications

- Hydraulics
- Pneumatics
- Electrical engineering
- Ideally suited for narrow terminal strips of various manufacturers

Features & Benefits

- Chemical resistant
- Cadmium & silicon free
- Easily apply one size marker to a wide range of cable
- Markers are applied before termination takes place
- Flexible material so product returns securely on the wire
- Chevron cut to lock markers together ensuring sequences



Product Information

Closed combination marker are used to mark cable and wire. Ideally suited for electrical engineering, pneumatics and hydraulics. The markers are supplied on a reel of 250 pcs for easy storage and transportation between jobs.

The PA markers have a specially designed profile, allowing each size to fit a wide range of cable diameters. The chevron end cut enables locked alignment of the sequence and prevents twisting between adjacent sleeves.

Markers are available as standard in international resistor colour code. White material marked in Black. Characters available are 3, 4 and 5.



Attribute	Value
Affixing Method	Slide On
Legend	3, 4 & 5
Minimum Cable Diameter	4mm
Maximum Cable Diameter	10mm
Colour	Black on White
Sleeve Length	4mm
Quantity	250 pc per reel
Material	Soft PVC, cadmium & silicon free
Minimum Operating Temperature	-30°C
Maximum Operating Temperature	+60°C
Resistant To	UV radiation
Cable Diameter Range	4.0-10.mm
Series	PA 2/4
Printing	PVC, Hot stamped
Flammability	resistance UL94-V0