

Identification Ties with Plate

Technical cable ties with identification plate allow bundles and cabling to be easily marked and identified





Features and benefits

- Ideal for electrical wiring, bundles and in the cabling applications
- Trasversal, longitudinal or external identification plate can be easily marked with label or a permanent marker and allows bundles or cables to be easily identified

Applications

- · Electrical installation
- Industrial cable harness
- Switchboards
- Automotive wring harness
- Other special applications

Technical documents Material polyamide 6.6 Halogen absent Humidity absorbition 2,7% (50% relative humidity) Working temperature -40°C ÷ 85°C Installation temperature -10°C ÷ 60°C Flammability rating UL 94 class V2

Resistance external agents:

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Approvals and certifications

Compliant with CEI EN 62275 standard



HALOGEN FREE

IDENTIFICATION CABLE TIE

ith trasversal plate with internal longitudinal plate with external cros

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Plate height (mm)	Plate width (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Identification cable tie trasversal plate 2,5x100	2,5	100	20	8	25,4	8,16	80	100	52100-ME
Identification cable tie trasversal plate 2,5x200	2,5	200	50	8	25,4	8,16	80	100	52200-ME
Identification cable tie Iongitudinal plate 4,8x190	4,8	190	50	28	13	22,44	220	100	52190-ME
Identification cable tie Iongitudinal plate 4,8x270	4,8	270	75	28	13	22,44	220	100	52270-ME
Identification cable tie external plate 2,5x110	2,5	110	20	9,1	20,4	8,16	80	100	52110-ME
Identification cable tie	2,5	210	52	9,1	20,4	8,16	80	100	52210-ME