

PLTF Flag label

- · Large marking area for text, barcodes and QR codes
- · Options for indoor, outdoor and adhesive-free use
- · Excellent print quality with thermal transfer printers
- · Durable & effective cable identification
- · Available in polypropylene, vinyl, or non-adhesive polyolefin

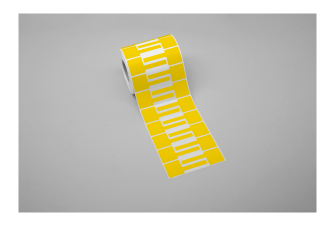
PLTF/4 PLTF/4 PLTF/4 PLTF/4

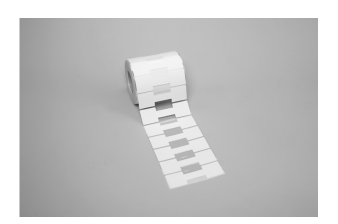
BENEFITS

PLTF flag labels are a convenient and effective solution for marking electrical cables and signal wires. They provide a large area for text or coded information, such as barcodes or QR codes, to be printed on both sides of the label.

Depending on the material version, polypropylene, vinyl, or non-adhesive polyolefin, the labels offer specific performance advantages, making them suitable for indoor installations, outdoor applications, or in applications where adhesives cannot be used.

Typical applications include permanent identification of cables in electrical cabinets, control systems, telecommunications, and fiber optic installations. Vinyl versions additionally provide UV resistance and long-term outdoor durability, while non-adhesive polyolefin versions are especially suitable for sensitive or high-value products where adhesive contact must be avoided.





PARTEX.NU





PLTF Flag labes, polypropylene

- Effectiv and reliable indoor cable identification
- · High-adhesion polypropylene with permanent acrylic adhesive
- · Moisture-resistant and durable
- · Excellent thermal transfer print quality



BENEFITS

PLTF flag labels, in polypropylene material, are a convenient and effective solution for marking electrical cables and signal wires. They provide a large area for text or coded information, such as barcodes or QR codes, to be printed on both sides of the label.

The strong adhesive makes them ideal for indoor applications, such as electrical cabinets and control panels, where clear and durable identification is essential.

TECHNICAL INFORMATION

Material

Polypropylene

Adhesive

Permanent acrylic adhesive

Temperature range

Operating temperature: -20° to +80°C Minimum application temperature: +5°C

Colours

Yellow (4), white (9), red (2).

Printing

PLTF is printable for on site production with MK10 serie printers. Use software Promark Creator for design and production management.

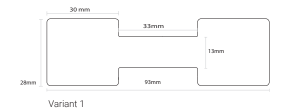
Ribbon

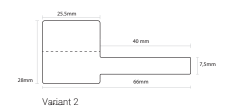
MK10-RB-5095

PRODUCT INFORMATION

Article number	Size				Label quantity [pcs/roll]	
	H [mm]	L [mm]	H [inch]	L [inch]		Variant
PLTF3028093PP*	28	93	1.102	7.598	1000	1
PLTF2528066PP*	28	66	1.102	2.598	2000	2

^{*)} Colour code (4=yellow, 9=white, 2=red)





PARTEX.NU







PLTF Flag labes, vinyl

- Durable, flame-retardant vinyl material
- UV resistant with up to 7 years outdoor durability
- Wide temperature range: -80°C to +110°C
- · Secure solvent-based acrylic adhesive



BENEFITS

PLTF flag labels, in vinyl material, are a convenient and effective solution for marking electrical cables and signal wires. They provide a large area for text or coded information, such as barcodes or QR codes, to be printed on both sides of the label.

Designed for demanding environments requiring long-term durability. Their solvent-based acrylic adhesive ensures excellent adhesion, while the material provides flame retardancy, UV resistance, and up to 7 years outdoor performance.

These labels are particularly suited for applications where exposure to sunlight, temperature extremes, or harsh conditions must be considered.

TECHNICAL INFORMATION

Material

Vinyl

Adhesive

Permanent solvent-based acrylic adhesive

Temperature range

Operating temperature: -80°C to +110°C Minimum application temperature: 0°C

Colours

White (9)

Printing

PLTF is printable for on site production with MK10 serie printers. Use software Promark Creator for design and production management.

Ribbon

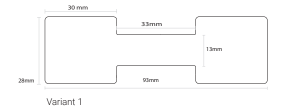
MK10-RB-5095

Additional features:

UV-resistant, 7-year outdoor warranty

PRODUCT INFORMATION

Article number	Size				Label quantity [pcs/roll]	
	H [mm]	L [mm]	H [inch]	L [inch]		Variant
PLTF3028093VG9	28	93	1.102	7.598	1000	



PARTEX.NU







PLTF Flag labes, non-adhesive polyolefin

- Adhesive-free polyolefin sticks only to itself
- Ideal for fiber optic cabels, electical cables and sensitive products
- · Clean identification with no residue
- Removable during application, full bond strength reached after 72 hours



BENEFITS

PLTF flag labels, in non-adhesive polyolefin material, are a convenient and effective solution for marking electrical cables and signal wires. They provide a large area for text or coded information, such as barcodes or QR codes, to be printed on both sides of the label.

The labels are made from a unique polyolefin material without an adhesive layer. The two sides stick only to each other, preventing the label from attaching to the cable or leaving residue.

The labels combine excellent printability with a professional finish, while remaining removable during application until full adhesion is reached after 72 hours. They are recommended for fiber optic cables and luxury items, but not for long-term outdoor use.

TECHNICAL INFORMATION

Material

Polyolefin

Adhesive:

No standard adhesive. The material has a special coating that sticks only to itself, creating a secure back-to-back loop. It can be repositioned during application, with full adhesion after 72 hours.

Temperature range

Operating temperature: -30° to +60°C Minimum application temperature: +10°C

Colours

White (9)

Printing

PLTF is printable for on site production with MK10 serie printers. Use software Promark Creator for design and production management.

Ribbon

MK10-RB-5095

PRODUCT INFORMATION

Article number	Size				Label quantity [pcs/roll]	
	H [mm]	L [mm]	H [inch]	L [inch]		Variant
PLTF3028093P09	28	93	1.102	7.598	1000	1
PLTF2528066P09	28	66	1.102	2.598	2000	2

