

Insert Strips (Printing, Folding, Inserting) for Conductor Marking System PATG 15 and PATO 15

1. Description

Nowadays, the demands made of marking with respect to durability and appearance are ever increasing. To meet these requirements, we now supply two new options made of a perforated plastic foil (see photo). They can be labeled using a conventional laser printer (DIN A 4 format), or a thermo transfer printer (for material off the roll). It is of course still possible to label them with the M-PEN or CMS plotter. The advantages are that the lettering is permanent and makes an excellent impression, it is resistant to solvents, simple to handle and saves time when you have a greater throughput.



Snapping off



Inserting



Marking



PABT...

Insert strips, can be labeled with thermo transfer printer



DESIGNA

Insert strips, can be labeled with laser printer

2. Technical Data

Insert strip, can be labeled with the thermo transfer printer ¹)

Pcs. Pkt. Order No. Туре 2.1. Description Insert strip, 08 10 17 7 for conductor marking system PATG 15 and PATO 15 white PABT 10 x 4 1 marking area 10 x 4 mm, 1 roll = 7.500 marker labels Insert strip, for conductor marking system PATG 15 and PATO 15 white PABT 15 x 4 08 08 27 3 1 marking area 15 x 4 mm, 1 roll = 7.500 marker labels Insert strip, http://www.phoenixcontact.com for conductor marking system PATG 15 and PATO 15 PABT 15 x 4 YE 08 10 54 6 1 yellow marking area 15 x 4 mm, 1 roll = 7.500 marker labels Insert strip. for conductor marking system PATG 15 and PATO 15 PABT 23 x 4 08 10 18 0 white 1 marking area 23 x 4 mm, 1 roll = 5.000 marker labels Large format insert strip, can be labeled with the laser printer ²) Pcs. Pkt. Order No. Туре 2.2. Description 5112414-01 Large format insert strip, perforated, DIN A 4, for conductor marking system PATG 15 and PATO 15, marking area 15 x 4 mm PABL 15 x 4 08 08 26 0 10 360-section white TNR 2.3. General Data 01.04.02 PABT... Material polyethylene [°C] Temperature range - 40 to + 100 V0 Inflammability class acc. to UL 94 DIN EN 61 010-1 / VDE 0411 T.1 Wipe resistance PHOENIX CONTACT PABL ... Material polyester laser film [°C] Temperature range - 40 to + 100 VO Inflammability class acc. to UL 94 DIN EN 61 010-1 / VDE 0411 T.1 Wipe resistance 0

¹) For further information see catalog CLIPLINE.

2) Should you require more information, we would be pleased

to be of assistance.