

ETB Label holders

ETB Marking labels are cable ties with labelling area for bundling and marking cables and conduits



UV-resistant



Halogen-free

Benefits

Suitable for binding and bundling

The label holder can be opened and closed easily to replace the label

Good UV-resistance

Application range

Marking cables, tubes, items, or as advertising media, baggage labels and any other kind of labelling

Product features

The label is folded in a way that can be reduced to a quarter of its size, matching the visible part of the printing field in the label holder

Included

61742810: including marking labels (2 sheets with 14 labels each)

Product Make-up

Cable tie dimensions: 200 x 5 mm

Perforated cardboard (colour: white)

Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC001288

ETIM 5.0 Class-Description: Labelling material

Classification ETIM 6:

ETIM 6.0 Class-ID: EC001288

ETIM 6.0 Class-Description: Labelling material

Material:

Polypropylene (PP)

Temperature range:

-18°C bis +90°C

Mounting temperature: min. +10 °C

Last Update (16.03.2018)

©2018 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16

ETB Label holders

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

FLEXIMARK® products are sold in packaging units. As example if you like to order 640 labels of LCK 32 you just need to order 1 PU instead of 640 single labels.



ETB Label holders

| Article number | Article designation | Width x height (mm) | Labels per side |
|----------------|------------------------|---------------------|-----------------|
| 61742810 | ETB holder transparent | 60 x 33 | - |
| 61742900 | ETB labels | 52 x 17.5 | 56 |

Last Update (16.03.2018)

©2018 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16