

Plug socket

Plug socket for fastening cable ties



Benefits

The plug-in socket has an opening for cable-tie width ups to 4,5 mm, and is due to the flat plug nose flexible for diverse applications

Application range

Push button mounts for cable ties

The buttom is positioned for pressfitting in the panel for suitable thickness following drilling. The tie is inserted in the slot of the buttom body.

The quick and safe mounting method makes these plug-in sockets ideal for applications in control cabinet manufacture, household appliances, motor vehicles and office equipment

Note

Recommended minimum working temperature due to the adhesive layer: +10°C

Design

For cable ties: 2.8 / 4.8 mm

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000449

ETIM 5.0 Class-Description: Mounting base and -element for

cable ties

Classification ETIM 6: ETIM 6.0 Class-ID: EC000449

ETIM 6.0 Class-Description: Mounting base and -element for

cable ties

Material: Polyamide 6.6

Temperature range: -40 °C to +80 °C

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.

Last Update (11.01.2022)
©2022 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



Plug socket

Article number	Article description	Colour	For wall thickness up to (mm)	Diameter (mm)	Tie width (mm)	Weight (g/100 pieces)	Pieces / PU
61724001	Plug socket 10 x 66 NA	natural	3.2	6.4 (M6)	4.5	25.2	100
61724002	Plug socket 10 x 66 BK	black	3.2	6.4 (M6)	4.5	25.2	100

Last Update (11.01.2022)
©2022 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