

Ty-Grip® FOL / FO Cable tie

TY-GRIP® FOL/ FO can be used for repeated application due to quick and easy re-opening. This cable ties are ideal for protecting fragile cables as glass fibres.





Halogen-free



Assembly time

Benefits

For easy and quick bundling Cable friendly: Prevent injuries of cable outer sheating Could be reused again

Application range

Where frequently changes or constant access is required (e.g. event technology, laboratories) Bundling of sensitive cables (e.g. fiber optic cables, data cables) Light and sound applications

Norm references / Approvals

Flame-retardant according to UL 94 HB

Design

FOL with strap: Strap made of high-quality polymer provides additional stability and safety FO with loop: Slotted head makes quick and easy fastening possible

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000046

ETIM 5.0 Class-Description: Cable tie

Classification ETIM 6: ETIM 6.0 Class-ID: EC000046

ETIM 6.0 Class-Description: Cable tie

Colour delivered: Black

Material: Polyamide

Halogen-free and silicone-free

Temperature range: -20 °C to +104 °C (FO) / 93 °C (FOL)

Last Update (23.12.2023)

©2023 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



Ty-Grip® FOL / FO Cable tie

Note

TY-GRIP® is a registered trademark of ABB

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.



Ty-Grip® FOL / FO Cable tie

Article number	Article description	UL certification	Length x width (mm)	Pieces / PU
FO with loop				
61823720	FO 200-40-0	no	228.0 x 12.7	10
61823730	FO 350-40-0	no	330.0 x 12.7	10
FOL with strap				
61823740	FOL 300-50-0	no	304.0 x 19.0	10
61823750	FOL 500-50-0	no	457.0 x 19.0	10

Last Update (23.12.2023)
©2023 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