

FIPLOCK® ONE Conduit holder

Conduit fitting system for highest requirements, suitable for FIPLOCK® PA6 / PA12

FIPLOCK® ONE Conduit holder

Info

New conduit fitting system with innovative locking system



Rail



Good chemical resistance



Flame-retardant



Halogen-free



Cold-resistant



Maximum vibration protection



Mechanical resistance



Assembly time



Low weight

Last Update (07.05.2024)

©2024 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

FIPLOCK® ONE Conduit holder



Optimum strain relief



Robust



Reliability



UV-resistant



Waterproof



Benefits

Very high tensile strength due to all around tooth system
 Ensures mounting safety due to integrated coding system
 Excellent IP rating
 Cost-saving due to quick and easy installation

Application range

Suitable for FIPLOCK® PA6 / PA12
 Demand of increased liquid tightness
 For indoor and outdoor use

Product features

All around locking mechanism due to 360° tooth system
 Locking mechanism with integrated coding system
 Extended sealing range across multiple corrugated conduit waves

Technical Data

Classification ETIM 5:	ETIM 5.0 Class-ID: EC001176 ETIM 5.0 Class-Description: Screw connection for corrugated plastic hose
Classification ETIM 6:	ETIM 6.0 Class-ID: EC001176 ETIM 6.0 Class-Description: Screw connection for corrugated plastic hose
Certifications:	IEC EN 61386-23 EN 45545-2 HL3
Colour delivered:	Grey (RAL 7005) Black (RAL 9005), UV-resistant
Material:	PA 6 Halogen-free Fire behaviour according to UL 94V-0
Protection rating:	IP66/IP67/IP68/IP69
Temperature range:	-45°C to +120°C

Last Update (07.05.2024)

©2024 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

FIPLOCK® ONE Conduit holder

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.

FIPLOCK® ONE Conduit holder

Article number	Nominal size	Hole Ø (mm)	Design	Suitable for FIPLOCK® PA6 / PA12	Colour
FIPLOCK® ONE-H black - Version S					
61805079	07	M4	-	7	black
61805080	10	M5	-	10	black
61805081	12	M5	-	12	black
61805082	17	M6	-	17	black
61805083	23	M6	-	23	black
61805084	29	M6	-	29	black
61805085	36	M6	-	36	black
61805086	48	M6	-	48	black
FIPLOCK® ONE-H grey - Version S					
61805087	07	M4	-	7	grey
61805088	10	M5	-	10	grey
61805089	12	M5	-	12	grey
61805090	17	M6	-	17	grey
61805091	23	M6	-	23	grey
61805092	29	M6	-	29	grey
61805093	36	M6	-	36	grey
61805094	48	M6	-	48	grey
FIPLOCK® ONE-H black - Version H					
61805095	10	M5	with base plate	10	black
61805096	12	M5	with base plate	12	black
61805097	17	M6	with base plate	17	black
61805098	23	M6	with base plate	23	black
61805099	29	M6	with base plate	29	black
61805100	36	M6	with base plate	36	black
61805101	48	M6	with base plate	48	black
FIPLOCK® ONE-H grey - Version H					
61805102	10	M5	with base plate	10	grey
61805103	12	M5	with base plate	12	grey
61805104	17	M6	with base plate	17	grey
61805105	23	M6	with base plate	23	grey
61805106	29	M6	with base plate	29	grey
61805107	36	M6	with base plate	36	grey
61805108	48	M6	with base plate	48	grey

Last Update (07.05.2024)

©2024 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