

TECHNICAL DATA SHEET

Adaptaflex 360 Protection Lock

Non-metallic locking clip for ATS™ and Adaptalok fittings

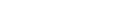




High strength fitting shield that maximises strength, safety and system longevity. Non-metallic PA polyamide (Nylon 66) locking clip, to be used in combination with the ATS[™] and Adaptalok systems.

Certifications / Standards: (Refer to tables for certifications details)





Features & benefits:

- Non-metallic polyamide ATS/AL locking clip
- Maximum protection against ingress, impact and abrasion
- Reduced size Can be fitted to existing assemblies with no effect on space constraints
- Fitting latch window interlock Prevent rotations and improves pull out strength
- Increased system serviceability easily removable for quick and simple maintenance
- 360° conduit capture for improved flexibility and tensile strength
- Latching Clip System once locked, ensures a failsafe installation, preventing the fitting from being displaced
- Facilitates the strongest possible systems when combined with Adaptalok and PACH conduits
- Very high UV resistance
- Colour: Black only

Applications:

 In combination with the ATS and AL systems (see Dimensional Data Table)

Material / Materials / Finishes:

• PA66 Polyamide (Nylon 66)

Temperature range:

- Static applications: -50°C to +120°C (-58°F to +248°F)
- Dynamic: -45°C to +120°C (-49°F to +248°F)

Conforms to:

- CE marked to Low Voltage Directive 2014/35/EU
- RoHS

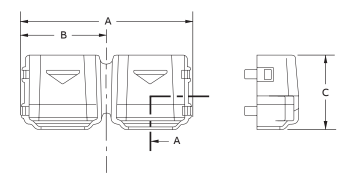
UV Resistance:

• Very high

Product information

Part no.	Dimensions (mm) Suitable for Nom					
	А	В	С	D	fitting range	conduit (mm)
ATSL13	51.4	25.7	21.5	12.1	ATS, AL	13
ATSL16	55.4	27.7	23.4	13.1	ATS, AL	16
ATSL21	67.4	33.7	25.1	16.2	ATS, AL	21
ATSL28	83.4	41.7	25.7	20.1	ATS, AL	28
ATSL34	98.0	49.0	26.0	23.6	ATS, AL	34
ATSL42	114.8	57.4	33.8	28.6	ATS	42
ATSL54	142.4	71.2	38.3	34.7	ATS	54

Dimensions



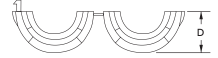


ABB UK Ltd CMG House, Station Road, Coleshill, Birmingham B461HT Tel: +44 (0) 115 964 3700 E-Mail: cmg.conduitsystems@abb.com

www.adaptaflex.com

We reserve the right to make technical

changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2022 ABB All rights reserved