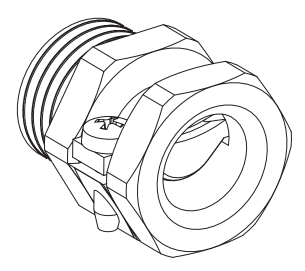


TECHNICAL DATA SHEET

NSR Series Threaded Cord Grip



Provides mechanical retention for cables entering enclosures. Reversable clamping bar for maximum cable range.

Features & Benefits:

- Excellent pull-out strength
- Robust construction with screw down clamping bar
- Quick and easy installation
- provides excellent mechanical retention of cables

Applications:

- Suitable for indoor use
- for use with trailing cables from enclosures or as added security for cable retention

Material:

- Halogen free nylon (PA6) construction
- Galvanised steel screws
- Available in black

Temperature range:

• Normal use -20 to +90°C (-4 to +194)°F

Ingress protection:

• IP54 - Depending on cable size

Chemical resistance guide:

• Please refer to TDS000081

Compatible with cable types:

- All cable types
- Round and shaped

Comprises

- Cord Grip
- Locknut

Part no:	Thread	Cable Size			D(6
		Min	Max	Α	B(ref)	с
Without Lock	nut					
NSR-M16B	M16x1.5	3.50	11.00	9.00	14.50	19.00
		(0.138)	(0.433)	(0.354)	(0.570)	(0.748)
NSR-M20B	M20x1.5	4.00	14.50	12.00	17.50	23.00
		(0.157)	(0.570)	(0.472)	(0.689)	(0.905)
NSR-M25B	M25x1.5	8.00	18.00	12.00	17.50	27.00
		(0.315)	(0.708)	(0.472)	(0.689)	(1.063)
With Locknut						
NSR-M16B-N	M16x1.5	3.50	11.00	9.00	14.50	19.00
		(0.138)	(0.433)	(0.354)	(0.570)	(0.748)
NSR-M20B-N	M20x1.5	4.00	14.50	12.00	17.50	23.00
		(0.157)	(0.570)	(0.472)	(0.689)	(0.905)
NSR-M25B-N	M25x1.5	8.00	18.00	12.00	17.50	27.00
	_	(0.315)	(0.708)	(0.472)	(0.689)	(1.063)

Colour: Black as standard

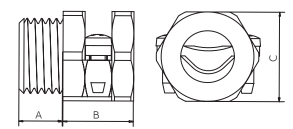


ABB Cable Management Products Ltd Station Road Coleshill Birmingham B46 1HT We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever 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. Copyright© 2018 ABB All rights reserved