

FEATURES

- **Material: UL approved Nylon 66, 94V-2**
- **Color: Grey (RAL7035) available in other colors.**
- **Suit a variety of applications, and diverse industries.**
- **Function :Mount gland to pre-drilled panel hole, use locknut to fix gland on board, insert the cables in the seal, and then tighten up the nut to hold cables in position.**
- **Simply and quickly fixed, high degree of the protection IP68 preventing dust and water.**

RS PRO Cable Gland

RS Stock No.: 214-1075



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

- Material: UL approved Nylon 66, 94V-2
- Color: Grey(RAL7035), available in other colors.
- Suit a variety of applications, and diverse industries.
- Function :Mount gland to pre-drilled panel hole, use locknut to fix gland on board, insert the cables in the seal,and then tighten up the nut to hold cables in position.
- Feature : Simply and quickly fixed, high degree of the protection IP68 preventing dust and water.
- Available to order the accessories separately. Follow the drawing and add the letter to the suffix part number,L for locknut, W for washer, B for gland body, S for seal, N for nut.

General Specifications

Series	Metric Thread
Type	Cable Gland
Colour	Grey(RAL7035)
Material	Nylon 66
Finish	
Application	
Resistant To	
UV Resistant	No
Minimum Operating Temperature	-40°C
Maximum Operating Temperature	85°C
Fire Behaviour	Self-Extinguishing
Quantity	5pc

Mechanical Specifications

Thread	M12/16 x P1.5
Mounting Hole	
Cable Range	

Protection Category

IP Rating	IP68 (only if the locknut and washer are assembled)
------------------	---

Approvals

Declarations	
Standards Met	RoHS, CE, HF



RS Article	Thread	Mounting Hole	D1	D2	B1	L1	L2	L3	Cable Range	Packing
2141075	M16xP1.5	16.0~16.3	16	11	10	8.2	23	16	5 ~ 10	5PCS

** IP68 (only if the locknut and washer are assembled)

