

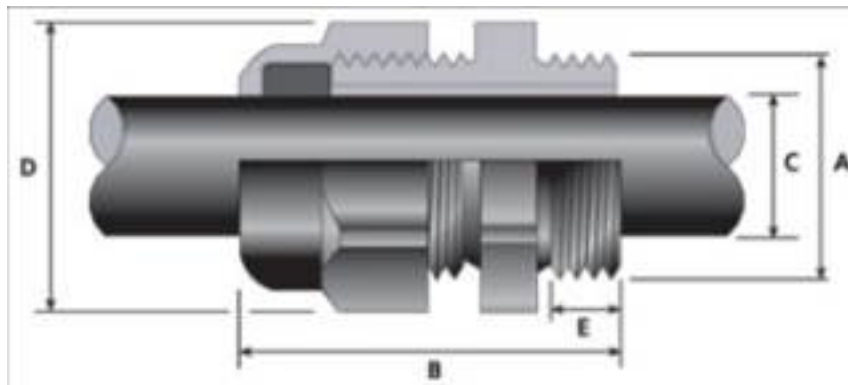


A2Pe - Nylon Type for Unarmoured Cable – Premium

Description	Nylon gland for use Unarmoured and Screened Flexible Cables cable providing mechanical retention for the cable and an IP66 seal on the outer sheath.
Application:	Nylon Cables Glands that provide an environmental seal on the cable outer sheath for all indoor and outdoor cable installations in Zone 1 and Zone 2 Explosive Atmospheres, where an Ex e Code of Protection has been permitted. This cable gland is also suitable for use in conjunction with Ex de equipment and apparatus which has an increased safety terminal chamber.
Design:	EC design type approval certificate in accordance with the requirements of EN50014, EN50019 and the ATEX Directive 94/9/EC, concerning safety of Electrical Equipment, Products and Protection Systems for use in potentially Explosive Atmospheres.
Accessories:	As standard, all glands come complete with Locknuts.
Colour:	Black
Approvals:	Lloyds 01/00172



Thread Size 'A'	Thread Length 'B'	Cable Acceptance Range 'C'		Batt Part No
		Min	Max	
M12	8.0	3.5	6.5	-
M16	8.0	5.0	8.0	88487
M20	9.0	7.0	12.0	88485
M25	11.0	12.0	18.0	88486
M32	11.0	17.0	25.0	88989
M40	-	-	-	-
M50	12.0	28.0	38.5	-
M63	12.0	40.0	48.0	-



A2Pe - Nylon Type for Unarmoured Cable – Premium

Thread Size 'A'	Thread length 'B'	Cable acceptance range 'C'		BATT Part Number
		Min	Max	
M12	8.0	3.5	6.5	-
M16	8.0	5.0	8.0	88487
M20	9.0	7.0	12.0	88485
M25	11.0	12.0	18.0	88486
M32	11.0	17.0	25.0	88989
M40	-	-	-	-
M50	12.0	28.0	38.5	-
M63	12.0	40.0	48.0	-

Description: Nylon gland for use Unarmoured and Screened Flexible Cables cable providing mechanical retention for the cable and an IP66 seal on the outer sheath.

Application: Nylon Cables Glands that provide an environmental seal on the cable outer sheath for all indoor and outdoor cable installations in Zone 1 and Zone 2 Explosive Atmospheres, where an Ex e Code of Protection has been permitted. This cable gland is also suitable for use in conjunction with Ex de equipment and apparatus which has an increased safety terminal chamber.

Design: EC design type approval certificate in accordance with the requirements of EN50014, EN50019 and the ATEX Directive 94/9/EC, concerning safety of Electrical Equipment, Products and Protection Systems for use in potentially Explosive Atmospheres.

Accessories: As standard, all glands come complete with Locknuts.

Colour: Black

Approvals: Lloyds 01/00172

