F12-1 PAGE 19

ALF2 Cable Glands For Non-Aromored cable



■ FLAMEPROOF

Ex d IIC Zone 1 and 2 (acc. To IEC60079-1)

★ NEC. Class I, Div. 2 Groups B,C,D

Class II, Div. 1 and 2 Groups E,F,G

Class III,

Protection Index:

IP 66 (acc. To IEC60529)

Applications:

ALF 2 cable glands for use with round nonarmored cable from flexible coupling to enclosure. They are suitable to be installed in potentially explosive atmospheres.

Features:

- Bronze construction, finished with chromium plate.
- Male thread on one end and female thread on another end for flexible coupling or conduit.
- Neoprene bushing provides oil and water resistant seal.
- Slip ring prevents the bushing twisted during assembly.



ALF 2

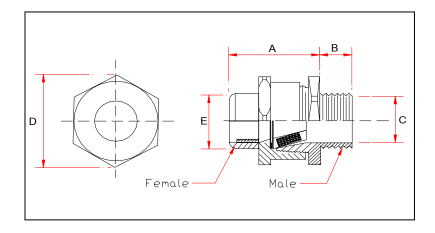
Standard Materials:

Body, gland nutBushing, O-ringSlip ringBronzeNeopreneStainless steel

Standard Finishes:

- Bronze - Chromium p;ated

- Stainless steel - Natural



Cable Jacket Outer Dizmenter (mm.)	Cat.,No.	Male Thread NPT Size (inch)	Dimensions in mm.				
			Α	В	С	D	Е
9 - 14.5	ALF2 - 114	1/2"	51	16	14	37	14
9 - 14.5	ALF 2 - 214	3/4"	51	21	19	35	19
14.6 - 19.5	ALF2 - 319	1"	55	20	26	35	26
19.6 - 24.5	ALF2 - 424	1.1/4"	61	19	34	61	34
24.6 - 30.5	ALF2 - 530	1.1/2"	69	19	34	61	34
30.6 - 40.5	ALF2 - 640	2"	76	19	49	80	49
40.6 - 48.5	ALF2 - 748	2.1/2"	85	19	39	69	39
48.6 - 58.5	ALF2 - 858	3"	90	19	49	80	49



