## **ADE-1F2 O-ring** - for non-armoured cable

Hazardous area cable glands





Cs CCOE Register ABS

316L



- Non-armoured cable
- Marine shipboard cable; Type P cable
- Tray cable: TC

Provides 25% of cable clamping. As per IEC60079 § A.2.3.2 for group II or III cable glands, "without a clamping device, additional clamping of the cable is needed to ensure that pulling & twisting is not transmitted to the terminations". We recommend using the certified ADE clamping module (page 2.29).

#### Certifications and compliances

#### • ATEX No. INERIS 12ATEX0032X

Zones 1 and 2, Groups IIA, IIB and IIC Zones 21 and 22, Groups IIIA, IIIB and IIIC

- (E) II2GD / Ex db IIC/ Ex eb IIC / Ex tb IIIC
- (E) II3G Ex nRc IIC

### • IECEx No. IECEx INE 12.0025X

Zones 1 and 2, Groups IIA, IIB and IIC Zones 21 and 22, Groups IIIA, IIIB and IIIC Ex db IIC / Ex eb IIC / Ex nRc IIC / Ex tb IIIC

#### • UL: 3DJN E310130 Class I Zone 1\*, AEx e II

ADE size 3 to 8, ISO 20 to 40 with non-armoured cable TC-ER-HL up to 1"

#### • UL: 3DJN E310130 Class I Zone 2\*, AEx e II, Ex e II

ADE size 3 to 17, ISO 20 to 110 with non-armoured cable ITC, MV, PLTC, TC-ER, TC-ER-HL, TC

#### • UL: 3LRC E314047 Class I Zone 2\*, AEx e II, Ex e II

ADE size 3 to 17, ISO 20 to 110 with non-armoured marine cable

\*Can be used in Div.2 provided that the enclosure contains no components that produce arcs or

#### Other certificates:

**CCoE** P360379-1

**KOSHA** 2015-BO-0245 to 0248 **NANIO** TC-RU C-FR.**ΓБ0**5.B.00858

NEPSI GYJ13 1082X

#### **CEPEL** 05.0558X ABS 14-HS1274083-PDA

**BV** 40910/A0 BV **DNV** TAE000010X

Shipping applications:

Lloyds 11/00072 DTS-01:1991



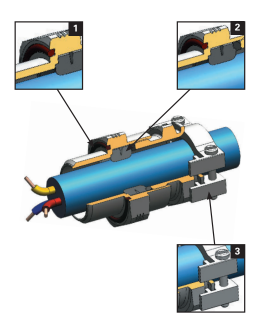
2D

#### **Technical specification**

- Nickel-plated brass for superior corrosion resistance. 316L stainless steel option available. It is recommended that a suitable lubricant is used on all threads of stainless steel and aluminum versions.
- Temperature range: -60 °C to +140 °C
- IP66 / IP68 according to the method of attachment and the condition of the equipment area, see page 2.5

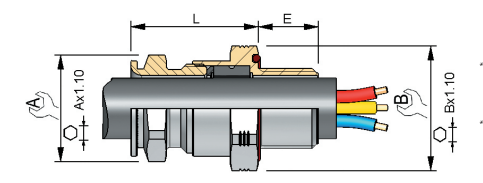
#### Features and benefits

- 1: Integrated O-ring eliminates need for externally fitted sealing washer.
- 2: Specifically formulated elastomer for IP sealing on outer sheath of cable.
- 3: Additional external cable clamping for strain relief (optional).

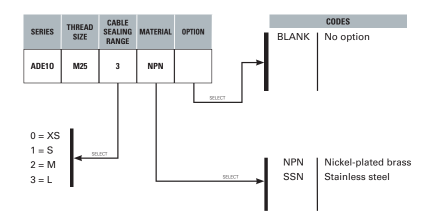


# ADE-1F2 O-ring - for non-armoured cable

Hazardous area cable glands



- \* For 'across corners' dimensions, multiply 'across flats' dimensions by 1.1
- \*\*For 'E' see thread dimension page 5.18



#### KIT OPTIONS

Kit 1 contents:

Κ1

K2

КЗ

- Locknut
- Green composite washer

Kit 2 contents:

- Locknut
- Green composite washer
- Earth tag
- Shroud

Kit 3 contents:

- Locknut
  - Green composite washer
  - Earth tag
  - Serrated washer

#### **Ordering codes**

SERIES	THREAD SIZE (ISO)	THREAD SIZE CODE (ISO)	CABLE SEALING RANGE	CABLE SEALING RANGE IS OUTER SHEATH MIN - MAX	О А	В	L	ADE GLAND SIZE	CATALOG NUMBER (ISO)
ADE10	20	M20	0	2.8 - 5.5	15	28	39.0	3	ADE10M200NPN
ADE10	20	M20	1	4.5 - 8.5	17	28	40.0	4	ADE10M201NPN
ADE10	20	M20	2	7.0 - 12.0	19	28	40.0	5	ADE10M202NPN
ADE10	20	M20	3	10.0 - 16.0	24	28	47.0	6	ADE10M203NPN
ADE10	25	M25	1	7.0 - 12.0	19	34	42.5	5	ADE10M251NPN
ADE10	25	M25	2	10.0 - 16.0	24	34	47.0	6	ADE10M252NPN
ADE10	25	M25	3	13.5 - 20.5	30	34	51.5	7	ADE10M253NPN
ADE10	32	M32	2	13.5 - 21.0	30	41	61.0	7	ADE10M322NPN
ADE10	32	M32	3	18.0 - 27.5	41	41	61.0	8	ADE10M323NPN
ADE10	40	M40	2	18.0 - 27.5	41	48	65.0	8	ADE10M402NPN
ADE10	40	M40	3	23.0 - 34.0	48	48	65.0	9	ADE10M403NPN
ADE10	50	M50	0	23.0 - 34.0	48	58	68.0	9	ADE10M500NPN
ADE10	50	M50	1	29.0 - 41.0	55	58	68.0	10	ADE10M501NPN
ADE10	50	M50	2	35.0 - 45.0	64	64	72.5	11	ADE10M502NPN
ADE10	63	M63	2	35.0 - 45.0	64	72	77.0	11	ADE10M632NPN
ADE10	63	M63	3	42.0 - 56.0	72	72	77.0	12	ADE10M633NPN