ADE-1FC - for non-armoured cable

Technical specification



- Marine shipboard cable; Type P cable
- Tray cable

Sealing ring and TSC compound provides 100% of cable clamping

Operating temperature:

For all certificates, excluding UL E324850: -60°C to +80°C For UL certificate E324850: -20°C to +40°C

Material:

Nickel-plated brass for superior corrosion resistance. 316L stainless steel, bronze and aluminum options available. It is recommended that a suitable lubricant is used on all threads of stainless steel and aluminum versions.

Ingress protection (IP):

IP66 / IP68 according to the method of attachment and the condition of the equipment area, see page 13. Equipped with a 'deluge' seal.

Certifications and compliances:

ATEX certificate no: INERIS12ATEX0032X

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

🖾 II3G Ex nRc IIC

IM2 / Ex db I / Ex eb I ; For mining applications Brass, stainless steel or bronze: ADE sizes 11 to 16; 2" to 4" NPT, ISO 63 to 110

IECEx certificate 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

Ex db I / Ex eb I ; For mining applications Brass, stainless steel or bronze ADE sizes 11 to 16; 2" to 4" NPT, ISO 63 to 110

Other certificates: CEPEL 05.0558X

CCoE P360379-1 KOSHA 2015-BO-0479 to 0482 NANIO TC-RU C-FR.FG05.B.00858 NEPSI GYJ13.1082X SABS MS/15-0314X Shipping application: ABS 14-HS1274083-PDA BV 40910/A0 BV DNV TAE000010X Lloyds 11/00072 DTS-01:1991 compliant

UL certification:

د (المالية عنه 3DJN E310130 Class I Zone 2*, AEx de II, Ex de II

ADE sizes 4 to 16, NPT 1/2" to 4" or ISO 20 to 110 with non-armoured cable types ITC, MV, PLTC, TC-ER, TC-ER-HL, TC and TSC epoxy sealing compound.

(1) 3DJN E310130 Class I Division 1, Groups A, B, C and D

ADE sizes 4 to 9, NPT 1/2" to 1 1/4" or ISO 20 to 40 with non-armoured cable type TC-ER-HL and TSC epoxy sealing compound. ADE sizes 4 to 16, NPT 1/2" to 4" or ISO 20 to 110 with non-armoured cable type ITC-HL and TSC epoxy sealing compound.

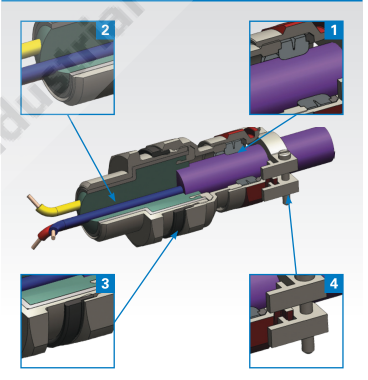
3DJN E310130 Class I Division 2, Groups A, B, C and D

ADE sizes 4 to 16, NPT 1/2" to 4" or ISO 20 to 110 with non-armoured cable types PLTC, PLTC-ER, ITC, ITC-ER, ITC-HL, TC, TC-ER, TC-ER-HL, MV and TSC epoxy sealing compound.

Let **4EC5 E324850 Class I Division 2, Groups A, B, C and D** ADE sizes 4 to 16, NPT 1/2" to 4" or ISO 20 to 110 with non-armoured marine cable and TSC epoxy sealing compound.

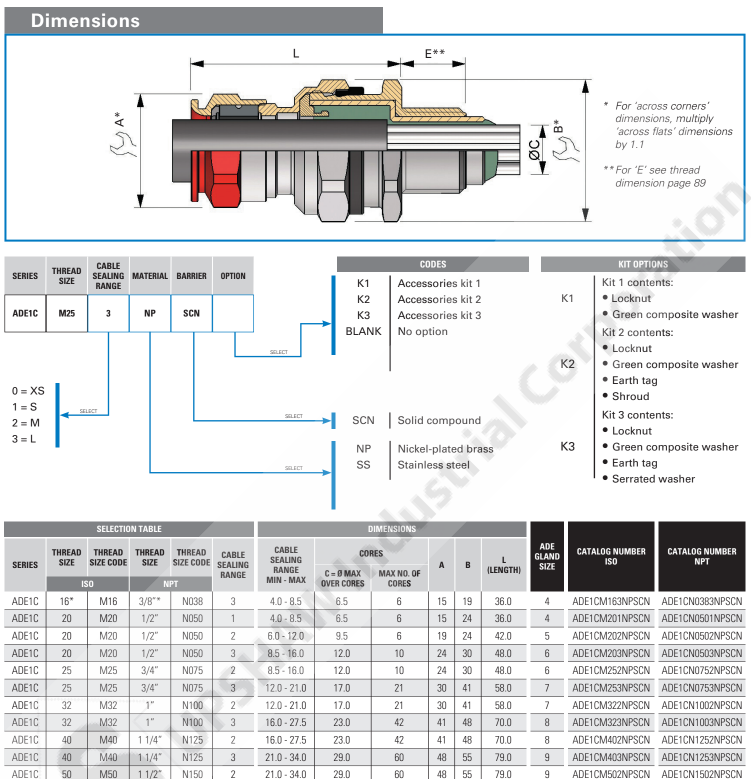


Features and benefits



- 1: Specifically formulated elastomer for IP sealing on outer sheath of cable.
- 2: Sealing of cable conductors with compound barrier seal.
- 3: Deluge seal provides enhanced ingress protection.
- 4: Additional external cable clamping for strain relief (optional).

ADE-1FC - order codes and dimensions



ADE1C	40	M40	1 1/4"	N125	3	21.0 - 34.0	29.0	60	48	55	79.0	9	ADE1CM403NPSCN	ADE1CN1253NPSCN
ADE1C	50	M50	1 1/2"	N150	2	21.0 - 34.0	29.0	60	48	55	79.0	9	ADE1CM502NPSCN	ADE1CN1502NPSCN
ADE1C	50	M50	2″	N200	1	27.0 - 41.0	36.5	80	55	64	88.0	10	ADE1CM501NPSCN	ADE1CN2001NPSCN
ADE1C	63	M63	2″	N200	2	33.0 - 48.0	43.0	100	64	72	98.0	11	ADE1CM632NPSCN	ADE1CN2002NPSCN
ADE1C	63	M63	2"	N200	3	40.0 - 56.0	50.0	100	72	85	103.0	12	ADE1CM633NPSCN	ADE1CN2003NPSCN
ADE1C	-	-	2 1/2"	N250	2	40.0 - 56.0	50.0	100	72	85	103.0	12	-	ADE1CN2502NPSCN
ADE1C	75	M75	2 1/2"	N250	3	46.0 - 65.0	59.0	120	85	95	111.0	13	ADE1CM753NPSCN	ADE1CN2503NPSCN
ADE1C	-	-	3″	N300	1	46.0 - 65.0	59.0	120	85	95	111.0	13	-	ADE1CN3001NPSCN
ADE1C	90	M90	3″	N300	2	54.0 - 74.0	66.0	140	95	110	120.0	14	ADE1CM902NPSCN	ADE1CN3002NPSCN
ADE1C	-	-	3 1/2"	N350	2	54.0 - 74.0	66.0	140	95	110	120.0	14	-	ADE1CN3502NPSCN
ADE1C	90	M90	3″	N300	3	63.0 - 83.0	75.0	140	110	120	125.0	15	ADE1CM903NPSCN	ADE1CN3003NPSCN
ADE1C	-	-	3 1/2"	N350	3	63.0 - 83.0	75.0	140	110	120	125.0	15	-	ADE1CN3503NPSCN
ADE1C	110	M110	4″	N400	3	72.0 - 93.0	85.0	200	120	135	128.0	16	ADE1CM1103NPSCN	ADE1CN4003NPSCN

* Not UL certified. All dimensions in mm.

Above catalog numbers are for nickel-plated brass; refer to order code diagram for other options.

For Group I certification, see page 80