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# A2EX-FHC VX

# Ex db IIC, Ex eb IIC, Ex ta IIIC, Ex nR IIC

VORTEx BARRIER GLAND for Single or Multi-Core Unfilled Unarmoured Cable Housed In Conduit

### **Features and Benefits**

- For indoors and outdoors, Group II, III, Zone 1, 2, 20, 21, and 22 hazardous areas.
- For unfilled hygroscopic multicore cables used in rigid or flexible conduit, refer to IEC 60079-14; 9.3.2 and 10.6.2a, IEC 61892-7, 10.6 and 10.7.
- Harder outer seal grips the cable, giving superior cable retention and IP rating.
- Fitted with a rotating female connection for connection to a conduit.

  Instantly mixed and injected resin forms a 100% barrier seal around the individual cores of the cable.
- Prevents explosive gases and/or liquids from transmitting down the cable.

environment

- Precision manufactured from high-quality brass (Marine Grade Electroless Nickel Plated™) available in stainless steel 316/316L on request.
- Supplied with a thread-sealing gasket (parallel threads only)







<b>Technical Data</b>
Type:
Cland Material:

A2EX-FHC VX (Vortex®) Brass (Marine Grade Electroless Nickel Plated™), Stainless Steel 316/316L Seal Material: Standard Thermoset Elastome, Quick Setting Injection Barrier Resin HDPE, Nylon 66 or PTFE Sealing Gasket Material: Single or Multi-Core Unarmoured Housed in Conduit Cable Type: Sealing Area: Outer Sheath and VORTEx® Resin around Cable Conductors **Optional Accessories:** Adaptor, Reducer, Earth Tag, Locknut, Serrated Washer and Shroud The installer should ensure that the materials are suitable for the installation

## **Standards and Certifications**

IECEX/INMETRO: Ex db IIC Gb, Ex eb IIC Gb, Ex nR IIC Gc, Ex ta IIIC Da ATEX/UKEX: ऒ II 2/3G 1D, Ex db IIC Gb, Ex eb IIC Gb, Ex nR IIC Gc, Ex ta IIIC Da TR CU: № 1Ex d IIC Gb X / 1Ex e IIC Gb X / 2Ex nR IIC Gc X / Ex ta IIIC Da X **Equipment Protection Levels:** CCC: Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da -60°C to +100°C

Continuous Operating Temp:

Standard: Certificate: Conformance IEC/BS EN IEC/BS EN 62444, 6121 CML 14CA364 **IECE**x IEC 60079 Part 0, 1, 7, 15, 31 IECEx CML 20.0011 ATEX EN 60079 Part 0, 1, 7, 31 CML 20ATEX1026 EN 60079 Part 0, 15 **CML 22ATEX4116 UKEX** BS EN 60079 Part 0, 1, 7, 31 CML 21UKEX1013 BS EN 60079 Part 0, 15 CML 22UKEX4117 ABNT NBR IEC 60079 Part 0, 1, 7, 15, 31 ΓΟCT 31610-0, 15, ΓΟCT IEC 60079-1 INMETRO (Brazil) TÜV 24.0267 TR CU (Russia) ГОСТ Р МЭК 60079-7, 31 GB/T3836.1, 2, 3, 31-2021 CCC/CNEx (Chinese) CNFx 21 3386X

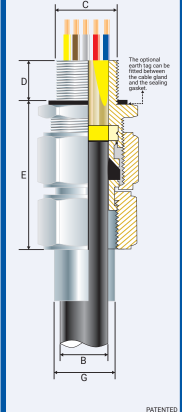
SANS SANS/IEC 60079 Part 0, 1, 7, 15, 31 IP66/68 100m - Parallel IEC 60529

IP65 - Tapered IEC 60529 IP68 - Tapered and approved grease IEC 60529 IEC 60529 Deluge Protection DTS-01

Corrosion Protection ASTM B117-11, BS EN ISO 3231 IEC/EN 60079 Part 0, 1, 7, 15, 31 IEC 60079 Part 0, 1, 7, IEC 60529 Marine ABS **EMC** Compatible EN 55011, + A1, EN 55022

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# EA9C RU C-ZA.HA91.B.00245/21 CCC 2021312313000395 MASC S/20-9022 CML 15Y728 IECEx CML 20.0011 CML 14CA370-2 EXOVA N968667 ABS 20-1952706-1-PDA TAE0000010 SGS EMC305079/1



# Conditions for Safe Use - X

None.

Product Code	Gland Size Ref	Metric Entry Thread		NPT Entry Thread		Cable Detail		Max	Max	Max	Female Conduit Thread		Hexagonal Detail		Install.
		'C'	Min 'D'	C'	Min 'D'	Min 'B'	Max 'B'	Length 'E'	Dia. Over Cores	No. of Cores	Metric 'G'	NPT 'G'	Max 'Flats'	Max 'Crns'	Torque Value Nm
057800-16-VX	00-16ss	M16x1.5	15			3.0	8.5	57.0	8.0	6	M16-M25	-	24.0	27.0	32.5
057800-VX	00-20ss	M20x1.5	15	1/2/3/4	15	3.0	8.5	57.0	10.7	10	M16-M25	1/2/3/4	24.0	27.0	32.5
0578-0-VX	0-20s	M20x1.5	15	1/2/3/4	15	7.0	12.0	57.0	10.9	10	M16-M25	1/2/3/4	24.0	27.0	32.5
057801-VX	1-20	M20x1.5	15	1/2/3/4	15	11.0	15.0	64.0	12.5	25	M16-M25	1/2/3/4	27.0	30.0	32.5
057822-VX	2s-25s	M25x1.5	15	3/4/1	15/19	11.5	17.5	71.0	16.5	48	M25	3/4/1	35.0	39.0	47.5
057802-VX	2-25	M25x1.5	15	3/4/1	15/19	15.0	20.0	71.0	16.5	48	M25	3/4/1	35.0	39.0	47.5
057833-VX	3s-32s	M32x1.5	15	1/11/4	19	16.0	22.0	85.0	24.0	76	M32	1/11/4	42.0	47.0	55.0
057803-VX	3-32	M32x1.5	15	1/11/4	19	20.0	26.5	85.0	24.0	76	M32	1/11/4	42.0	47.0	55.0
057844-VX	4s-40s	M40x1.5	15	11/4/11/2	19/21	22.0	31.5	102.0	32.0	96	M40	11/4/11/2	52.0	59.0	65.0
057804-VX	4-40	M40x1.5	15	11/4/11/2	19/21	26.0	34.0	102.0	32.0	96	M40	11/4/11/2	52.0	59.0	65.0
057855-VX	5s-50s	M50x1.5	15	1½/2	21	29.0	38.0	112.0	36.3	96	M50	1½/2	65.0	73.0	82.5
057805-VX	5-50	M50x1.5	15	1½/2	21	34.0	44.5	112.0	36.3	96	M50	1½/2	65.0	73.0	82.5
057866-VX	6s-63s	M63x1.5	15	2/21/2	21/30	38.0	50.0	144.0	47.9	100	M63	2/21/2	80.0	90.0	97.5
057806-VX	6-63	M63x1.5	15	2/21/2	21/30	44.5	56.5	144.0	47.9	100	M63	2/21/2	80.0	90.0	97.5
057877-VX	7s-75s	M75x1.5	15	2½/3	30/32	50.0	62.0	164.0	60.0	120	M75	2½/3	96.0	108.0	115.5
057807-VX	7-75	M75x1.5	15	2½/3	30/32	56.0	67.5	164.0	60.0	120	M75	2½/3	96.0	108.0	115.5
057808-VX	8-80	M80x2.0	20	3	32	59.0	69.0	175.0	61.5	140	M80	3	96.0	108.0	120.0
057899-VX	9s-90s	M90x2.0	20	3/31/2	32/33	60.0	75.0	184.0	70.5	160	M90	3/31/2	111.0	125.0	120.0
057809-VX	9-90	M90x2.0	20	3/31/2	32/33	73.0	81.5	184.0	70.5	160	M90	3/31/2	111.0	125.0	120.0
057810-VX	10-100	M100x2.0	20	3/3½/4	33/34	81.0	92.0	189.0	79.0	180	M100	3/3½/4	125.0	141.0	120.0
057811-VX	11-115	M115x2.0	20	4	34	91.0	101.0	189.0	-	-	M115	4	135.0	152.0	175.0

All dimensions except NPT are in mm. Male Entry Thread 'C' and Female Entry Thread 'B' can be any combination of either NPT or Metric threads Intermediate thread sizes are available on request.NPT threads should be tightened 'wrench tight'

## FITTING INSTRUCTIONS

## **Metric Illustration**





# A2EX-FHC VX (VORTEx®) BARRIER COMPRESSION GLAND

ENCLOSURES AND EQUIPMENT TO WHICH CABLE GLANDS ARE FITTED:-

- Must be made from materials which are compatible with the cable gland materials Have a sealing area around the cable gland entry point with a surface roughness
- Ra 6.3 μm.
- Have entries that are perpendicular to the enclosure face in the area where the cable gland will seal to within 2.5°.
- Are sealed using the supplied sealing gasket (parallel threads) or by fully tightening into a threaded entry (tapered threads). Note that for tapered threads the IP rating can be improved to IP68 with the use of a suitable thread sealant.

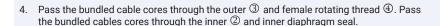
#### MUST HAVE THREADED ENTRIES

- The same thread size as the cable gland. (Thread adapters should be used to correct
- Strip back the outer sheath to expose the inner cable cores. Remove all exposed tapes and foils. Using a clean cloth, clean the cable cores insulation.

If the cable cores have screens these should be cut away or twisted together into a single core. This single core should be insulated with heat shrink tubing or coated with insulating varnish. Any drain wires should also be insulated with heat shrink tubing or coated with insulating varnish.

- 2. Using insulation tape, bundle the cores together at the end.
- To maintain IP66/68, ensure the thread gasket ① is in place. Screw the gland unit into the apparatus. Tighten the inner ② until hand tight using a CCG Spanner ® to the installation torque. If the apparatus is untapped use a locknut.

If the gland has NPT entry threads fitted to a threaded entry then IP68 (2m) can be achieved by applying one of the following tested and approved grease types to the thread:- Renolit Lubrene CA700 or LX220 EP2, Renolit LC-WP2 or Moly LX2, or Dow Corning 4 Electrical Compound.



- Tighten the outer 3 onto the inner 2 until hand tight, then tighten with a CCG Spanner 8
- Unscrew the outer ③. Withdraw the barrier pot sub-assembly ⑤ and bundled cable. Remove the insulation tape.

Only Resin supplied by CCG may be used in the glands.

Remove the cap ® from resin applicator and attach the mixing nozzle ® (use extension nozzle for small multicore cables). Whilst holding the barrier pot sub-assembly 5 upright and holding the diaphragm seal firmly against the cable sheath, inject the resin into the resin chamber\*. Ensure the resin fills the inspectible resin seal pot ® all the way to the top of the protective resin pot ⑦ and wipe any excess resin away.

Wait for the resin to change from a liquid to a solid state, this should take:

- 15 minutes at 10°C
- 7 minutes at 20°C
- 6 minutes at 30°C
- 5 minutes at 40°C

The cable gland can now be handled safely, and the resin will continue to cure until it reaches its full hardness. For installations in less than 5°C Ambient, warm the Resin tube in warm water at  $\pm$  50°C. If there is still resin left in the tube, discard the mixing nozzle © and replace the cap © for use with the next gland.\* The installation is acceptable if the cable sheath is pushed 2mm or 3mm into the resin seal.

Pass the cable end through the barrier pot sub-assembly \$\begin{array}{c}\$ and through the inner \$\begin{array}{c}\$.

Tighten the outer ③ onto the inner ② to the installation torque using a CCG Spanner ⑧. Fit the threaded conduit thead  ${\mathfrak G}$  into the female rotating threads  ${\mathfrak G}$  as indicated.

any mismatch)

With a thread tolerance of metric class '6H' or equivalent.

Where the thread length is a minimum of 10mm for Ex d applications or 3mm for all other applications

#### OR CLEARANCE HOLES (not Ex d)

- Where the hole size is the thread nominal size with a tolerance of +0.1 to +0.7mm. (e.g. the clearance hole for an M20 thread will have a diameter between 20.1mm and
- Through material that is between 1mm and 12mm thick. (Thicker materials can be accommodated using glands with extended entry threads.)

