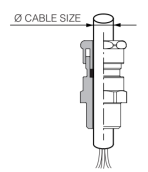


Cable glands for Ex-proof valves

Multicertified ATEX, IECEx, EAC

1 MULTICERTIFIED CABLE GLAND FOR NON-ARMOURED CABLES - Group II (surface plants)



Cable glands for use with non-armoured plastic insulated cables

Flameproof **Exd IIC Gb**, Increased Safety **Exe IIC Gb** and Dust **Extb IIIC Db II 2 GD**, suitable for use in Zone 1, Zone 2, Zone 21, Zone 22.

Construction and Test Standards: IEC/EN 60079-0, IEC/EN60079-1, IEC/EN 60079-7 and IEC/EN 60079-31

Ingress Protection: IP66, IP67 and IP 68 (30 metres for 7 days) to IEC/EN 60529 and NEMA 4X Deluge Protection to DTS01

Operating Temperature Range: -60°C to +100°C

Material: Nickel Plated Brass or AISI 316 Cable glands are marked ATEX, IECEx and EAC

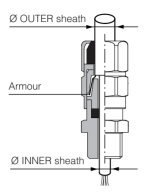
The electric cable must be suitable for the working temperature as specified in the "safety

instructions" delivered with the first supply of Atos ex-proof valves.

See section 4 for cable gland assembly

CABLE GLAND CODE AND DIMENSIONS	MULTICERTIFICATION	CHARACTERISTICS	VALVE TYPE
PAMC/GK CH.24 Ch.30 Locking torque: 1/2"GK	Referred to certificates: - Baseefa 06 ATEX0056X - IECEX BAS 06.0013X Item type: 501-421	Material: Nickel plated brass Threaded connection: GK-1/2" ISO/UNI-6125 (tapered) cable size: 6,5 to 11,9 mm	On-off and proportional ex-proof valves with "GK" threaded connection (solenoid and transducer) Technical table: E120, F600
PAMC/M CH.24 Locking torque: 20 Nm	ATEX: EN 60079-0, EN 60079-1, EN 60079-7 and EN 60079-31 IECEX: IEC 60079-0, IEC 60079-1, IEC 60079-7 and IEC 60079-31	Material: Nickel plated brass Threaded connection: M20x1,5 UNI-4535 (6H/6g) cable size: 6,5 to 11,9 mm	On-off and proportional ex-proof valves with "M" threaded connection (solenoid and transducer) Technical table: E120, F600, F650
PAMC/NPT Locking torque: 20 Nm 1/2"NPT	EAC: EN60079-0 and EN60079-1	Material: Nickel plated brass Threaded connection: 1/2" NPT ANSI/ASME B1.20.1 (tapered) cable size: 6,5 to 11,9 mm	On-off proportional exproof valves with "NPT" threaded connection (solenoid and transducer) Technical table: E120, F600
PAXMC/M CH.24 Locking torque: 20 Nm		Material: Stainless steel AISI 316 Threaded connection: M20x1,5 UNI-4535 (6H/6g) cable size: 6,5 to 11,9 mm	On-off ex-proof stainless steel valves type "X" and "XS" Technical table: E135

2 MULTICERTIFIED CABLE GLAND FOR ARMOURED CABLES - Group II (surface plants)



Cable glands for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', plastic insulated cables.

Flameproof Exd IIC Gb, Increased Safety Exe IIC Gb, Dust Extb IIIC Db and ExnR IIC Gc II 2/3GD, suitable for use in Zone 1, Zone 2, Zone 21, Zone 22.

Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7, IEC/EN 60079-15 and IEC/EN 60079-31.

Ingress Protection: IP66, IP67 and IP 68 (30 metres for 7 days) to IEC/EN 60529 and NEMA 4X Deluge Protection to DTS01.

Operating Temperature Range: -60°C to +80°C

Seal on the cable inner sheath

Outer deluge seal to prevent moisture ingress to the cable armour / braid

Cable retention, low smoke

Material: Nickel Plated Brass or AISI 316

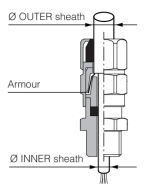
Cable glands are marked ATEX, IECEx and EAC

The electric cable must be suitable for the working temperature as specified in the "safety instructions" delivered with the first supply of Atos ex-proof valves.

See section 4 for cable gland assembly

CABLE GLAND CODE AND DIMENSIONS	MULTICERTIFICATION	CHARACTERISTICS	VALVE TYPE
PAAMC/GK	Referred to certificates: - Baseefa 06 ATEX0056X - IECEx BAS 06.0013X		
8 CH.24	Item type: 501-453RAC	Material: Nickel plated brass Threaded connection:	On-off and proportio- nal ex-proof valves with "GK" threaded connection (solenoid
CH.24		GK-1/2" ISO/UNI-6125 (tapered) cable size: INNER sheath size 3,2 to 8 mm OUTER sheath size 5,5 to 12 mm	and transducer) Technical table: E120, F600
Locking torque: 1/2"GK	(€ ⟨€x⟩		
PAAMC/M CH.24	ATEX: EN 60079-0, EN 60079-1, EN 60079-7 and EN 60079-31	Material: Nickel plated brass Threaded connection: M20x1,5 UNI-4535 (6H/6g)	On-off and proportio- nal ex-proof valves with "M" threaded connection (solenoid and transducer)
Locking torque: 20 Nm M20x1.5	IECEX: IEC 60079-0, IEC 60079-1, IEC 60070 7 and IEC 60070 01	cable size: INNER sheath size 3,2 to 8 mm OUTER sheath size 5,5 to 12 mm	Technical table: E120, F600
PAAMC/NPT	- IEC 60079-7 and IEC 60079-31		
CH.24 Locking torque: 20 Nm	EAC: EN60079-0 and EN60079-1	Material: Nickel plated brass Threaded connection: 1/2" NPT ANSI/ASME B1.20.1 (tapered) cable size: INNER sheath size 3,2 to 8 mm OUTER sheath size 5,5 to 12 mm	On-off and proportio- nal ex-proof valves with "NPT" threaded connection (solenoid and transducer) Technical table: E120, F600
PAAXMC/M		Material:	On-off ex-proof stain- less steel valves type
55 CH.24		Stainless steel AISI 316 Threaded connection: M20x1,5 UNI-4535 (6H/6g)	"X" and "XS" Technical table: E135
Locking torque: M20x1.5 CH.24		cable size: INNER sheath size 3,2 to 8 mm OUTER sheath size 5,5 to 12 mm	

3 MULTICERTIFIED CABLE GLAND FOR ARMOURED CABLES - Group I (Mining)



Cable glands for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', plastic insulated cables.

Flameproof **Exd I M2** and Increased Safety **Exe I M2**, suitable for use in Mines Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 and IEC/EN 60079-7 Ingress Protection: IP66, IP67 and IP 68 (30 metres for 7 days) to IEC/EN 60529 Operating Temperature Range: -60°C to +80°C

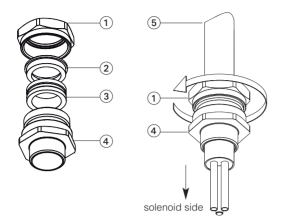
Seal on the cables inner sheath Cable retention, low smoke Material: Nickel Plated Brass Cable glands are marked ATEX, IECEx and EAC

The electric cable must be suitable for the working temperature as specified in the "safety instructions" delivered with the first supply of Atos ex-proof valves.

See section 4 for cable gland assembly

CABLE GLAND CODE AND DIMENSIONS	MULTICERTIFICATION	CHARACTERISTICS	VALVE TYPE
PAAMMC/GK CH.24 CH.30 Locking torque: 20 Nm	Referred to certificates: - Baseefa 08 ATEX0331X - IECEX BAS 08.0112X Item type: 453RAC ATEX: EN 60079-0, EN 60079-1, EN 60079-7 and EN 60079-31	Material: Nickel plated brass Threaded connection: GK-1/2" ISO/UNI-6125 (tapered) cable size: INNER sheath size 3 to 8 mm OUTER sheath size 5,5 to 12 mm	On-off and proportional ex-proof valves with "GK" threaded connection (solenoid and transducer) Technical table: E120, F600
PAAMMC/M CH.24 CH.24 Locking torque: 20 Nm PAAMMC/NPT	IECEX: IEC 60079-0, IEC 60079-1, IEC 60079-7 and IEC 60079-31 EHC EAC: EN60079-0 and EN60079-1	Material: Nickel plated brass Threaded connection: M20x1,5 UNI-4535 (6H/6g) cable size: INNER sheath size 3 to 8 mm OUTER sheath size 5,5 to 12 mm	On-off and proportio- nal ex-proof valves with "M" threaded connection (solenoid and transducer) Technical table: E120, F600
PAAMMC/NPT CH.24 Locking torque: 20 Nm		Material: Nickel plated brass Threaded connection: 1/2" NPT ANSI/ASME B1.20.1 (tapered) cable size: INNER sheath size 3 to 8 mm OUTER sheath size 5,5 to 12 mm	On-off and proportional ex-proof valves with "NPT" threaded connection (solenoid and transducer) Technical table: E120, F600

Cable glands PAMC/* and PAXMC/M for non-armoured cables



Assembling procedure

Unscrew the Back-nut (1) from Entry (4)

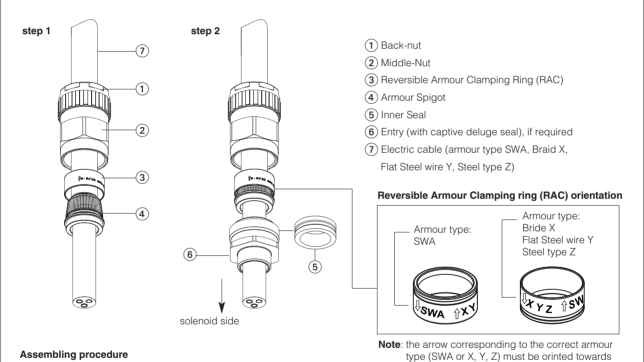
Push the electric cable (5) though the cable gland Connect the cable wires to the solenoid terminal board Screw-in the Entry (4) into the solenoid cable entrance lock it at relevant tightening torque specified in section $\ensuremath{\mbox{\scriptsize 1}}$ Lock the Back-nut (1) using a wrench until a resistance is felt between internal seal 3 and the cable

Turn the Back-nut 1 through a further half turn to ensure the complete inner sealing

- 1 Back-nut
- (2) Compression Spigot
- (3) Seal
- (4) Entry
- (5) Electric cable (non-armoured)

the ex-proof solenoid

Cable glands PAAMC/*, PAAXMC/M and PAAMMC/* for armoured cables



Assembling procedure

step 1

Unscrew Back-nut 1) from Middle-Nut 2) and Entry 6)

Push the cable through the Armour spigot (4)

Spread the armour over the Armour spigot (4) until the end of the armour is up against the shoulder of the armour cone

Position the Armour clamping ring (3) paying attention to its correct orientation depending to the armour type (see above)

Remove the Inner seal (5) from the Entry (6)

Place the Entry (6) over the Armour spigot (4)

Move the sub-assembly (1)+(2) to meet the entry (6)

Connect the cable wires to the solenoid terminal board

Screw-in the Entry (6) into the solenoid cable entrance and lock it at relevant tightening torque specified in section 2 and 3

Hand tighten the Middle nut ② to the Entry ⑥ and turn a further half turn with a wrench

Unscrew the Middle nut (2) and visually inspect that the armour has been successfully clamped between the armour spigot (4) and the armour clamping ring (3)

If the armour is not correctly clamped, repeat the assembly

 $\textit{Re-assemble Middle nut (2) onto the components (3) + (4) + (5) + (6) paying attention to the correct orientation of the reversible armour properties are also as a supplied of the components (3) + (4) + (5) + (6) paying attention to the correct orientation of the reversible armour properties are also as a supplied or a$ Clamping ring 3

Tighten up the Middle nut 2 by hand first and then using a wrench a further 1 to 2 turns until fully tight

Hand tighten the Backnut 1) then tighten a further full turn using a wrench

Ensure that the Middle nut 2 does not rotate when tightening the Back-nut 1

Ensure that the deluge seal is compressed into correct position