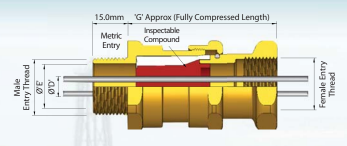
# **CSB 656 N**

# Cable Glands Hazardous Area

### Flameproof Exd & Increased Safety Exe & Restricted

Dual Certified ATEX / IECEx



# Application

- Outdoor or indoor use.
  - For use with conduit incorporating individual insulated conductors.
- For particular use with:-
  - Cables that are not effectively filled, compact and/or circular, have tape bedding or have hygroscopic fillers.
- Cables that exhibit 'Cold Flow' characteristics.
- Enclosures containing an ignition source in gas group IIC areas or containing an ignition source in a Zone 1 area and exceeding 2 litres in volume.
- See technical section for installation rules and regulations.

		CABLE GLAND SELECTION TABLE											
		Male Entry Thread Size		Female Entry Thread Size		Inner Sheath / Cores				Hexagon Dimensions			
	Size Ref.	Metric	NPT * Standard or Option	Metric	NPT * Standard or Option	Max. Over Cores 'D'	Max Inner Sheath 'E'	Max. No. of Cores	'G' Metric	Across Flats	Across Corners		
	А	M20	<sup>3</sup> ⁄4" or <sup>1</sup> ⁄2"	M20	¾" or ½"	11.0	12.5	10	74	30.0	32.5		
	В	M25	1" or ¾"	M25	1" or ¾"	16.2	18.4	21	65	36.0	39.5		
	С	M32	1¼" or 1"	M32	1¼" or 1"	21.9	24.7	42	80	46.0	50.5		
	C2	M40	1½" or 1¼"	M40	1½" or 1¼"	26.3	29.7	60	83	55.0	60.6		
4	D	M50	2" or 1½"	M50	2" or 1½"	37.1	41.7	80	94	65.0	70.8		
8	E	M63	21⁄2" or 2"	M63	21/2" or 2"	47.8	53.5	100	97	80.0	88.0		
	F	M75	3" or 2½"	M75	3" or 2½"	59.0	66.2 / 65.3 <sup>1</sup>	120	100	95.0	104.0		

All dimensions in millimetres (except \* where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread.

<sup>1</sup> Smaller value is applicable when selecting reduced NPT male entry option. Hexagon dimensions as shown may alter.

### **Technical Data**

- Flameproof Exd and Increased Safety Exe 🐼 II 2 GD ExtD A21.
- Certificate No's: Baseefa06ATEX0058X and IECEx BAS 06.0015X.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and in Gas Groups IIA, IIB and IIC.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7, IEC/EN 61241-0 and IEC/EN 61241-1.
- 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.
- Assembly Instruction Sheet: AI 375.
- Alternative certification options available:

😎 Exd IIC / Exe II 🛛 🚾 C GOST R-Exe IIU

GOST K- Approved for use in Kazakhstan

#### Features

- Provides a barrier seal between the individual insulated cores within the cable and prevents entry of the products of an explosion into the cable or conduit.
- Seals conductors at entry to enclosure via conduit or enables an existing cable gland to be converted to a barrier type cable gland.
- The device is fitted with a simple compound filled chamber which permits packing around individual insulated conductors.
- Assembly of the cable gland compresses and distributes the compound evenly to create a barrier seal at the point of entry into the enclosure.
- If required, external voids can be repaired.
- Provides female running coupler for cable gland or conduit entry.
  Manufactured in Brass (standard), Nickel Plated Brass,
- 316 Stainless Steel or Aluminium.
- Brass NPT entries are nickel plated as standard.

# **Ordering Information**

Format for ordering is as follows:

Cable Gland Type	Size	Male Thread	Female Thread	Cable Gland Type	Size	Male Thread	Female Thread
CSB 656 N	С	M32	M32	CSB 656 N	С	1 ¼"NPT	M32

Two part sealing compound and assembly instructions are supplied with the cable gland.

