# **737 Series Adaptors and Reducers**

### **Cable Gland Accessories**

Increased Safety and Flameproof.

NEC/CEC: Class 1, Group A, B, C, D Zone 1, AEx de II IP66/68 ① ATEX/IECEx: Zone 1 and 2 – 21 and 22 ☑ II 2 GD IP66/68 ①

#### **Applications**

- A wide range of thread conversion adaptors and reducers for hazardous area applications. Used to connect cable entry devices and equipment having dissimilar threads.
- Care should be taken to ensure that a suitable sealing gasket is also selected and installed, where applicable, to ensure that an effective seal is made at the entry, thereby maintaining the integrity of the enclosure or equipment IP rating.

#### **Features**

• Triple Certification Ex d/Ex e/Ex nR.

#### **Standard Materials**

· Nickel plated brass

#### **Options**

- · Aluminum: replace last digit 5 with 1
- Brass version: remove last digit 5
- · 316L stainless steel version: replace last digit 5 with 4
- Shroud, locknut, earth tag, entry thread seal, serrated washers, adaptors and reducers: see Cable Gland Accessories pages.

#### **NEC/CEC Certifications and Compliances**

- UL Standard: 886 (1203), E60079-0, E60079-1, E60079-7
- CSA Standard: C22.2 No. 30, CAN/CSA E60079-0, CAN/CSA E60079-1, CAN/CSA E60079-7
- cCSAus Certified: 113642

#### **ATEX/IECEx Certifications and Compliances**

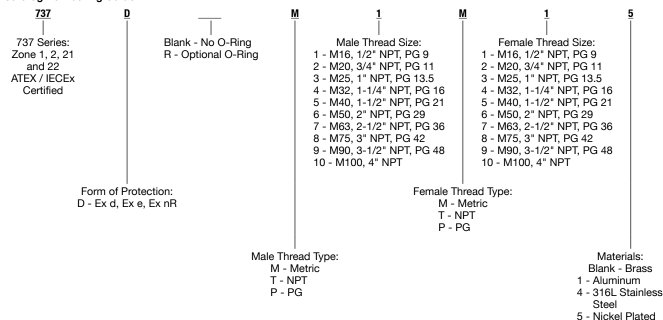
- Certification Type 737
- Zones 1 and 2, Gas
  - ATEX/IEC Protection: Ex d IIC, Ex e II



- · Zones 21 and 22, Dust

  - ATEX/IEC Protection: Ex tD A21
- Conforming to ATEX 94/9/CE: 
  II 2 GD
- Ambient Temperature: -60 °C to +100 °C (-76 °F to +212 °F)
- CE Declaration of Conformity: DC07001
- ATEX Certificate: SIRA 01 ATEX 1284U
- IECEx Certificate: IECEx SIR 07.0052X
- Other Certifications: GOST, UL, CSA
- Ingress Protection (solid and liquid): IP66 or IP68 with seal
- IEC Standards: 60079-0; 60079-1; 60079-7; 60079-15; 61241-0; 61241-1
- Other Standards: GOST, UL, CSA

#### **Catalog Numbering Guide**



① IP68 with entry thread seal or O-Ring not supplied, see Cable Gland Accessories and Tools.



**Brass** 

# **737 Series Adaptors and Reducers**

## **Cable Gland Accessories**

Increased Safety and Flameproof.

NEC/CEC: Class 1, Group A, B, C, D Zone 1, AEx de II IP66/68 ① ATEX/IECEx: Zone 1 and 2 – 21 and 22 ⑤ II 2 GD IP66/68 ①

Male Thread													Fem	ale Thr	ead													
Size	M16	M20	M25	M32	M40	M50	M63	M75	PG7	PG9	PG11	PG13.5	PG16	PG21	PG29	PG36	PG42	PG48	1/2" NPT/NPS (M)	3/4" NPT/NPS (M)	1" NPT/NPS (M)	1-1/4" NPT/NPS (M)	1-1/2" NPT/NPS (M)	2" NPT/NPS (M)	2-1/2" NPT/NPS (M)	3" NPT/NPS (M)	3-1/2" NPT/NPS (M)	4" NPT/NPS (M)
M16																												
M20																												
M25																												
M32																												
M40																												
M50																												
M63																												
M75																												
PG7																												
PG9																												
PG11																												
PG13.5																												
PG16																												
PG21																												
PG29																												
PG36																												
PG42																												
PG48																												
1/2" NPT/NPS (M)																												
3/4" NPT/NPS (M)																												
1" NPT/NPS (M)																												
1-1/4" NPT/NPS (M)																												
1-1/2"NPT/NPS (M)																												
2" NPT/NPS (M)																												
2-1/2" NPT/NPS (M)																												
3" NPT/NPS (M)																												
3-1/2" NPT/NPS (M)																												
4" NPT/NPS (M)																												

Thread Table			
	Metric ①	NPT	PG
1	M16	1/2"	PG9
2	M20	3/4"	PG11
3	M25	1"	PG13.5
4	M32	1-1/4"	PG16
5	M40	1-1/2"	PG21
6	M50	2"	PG29
7	M63	2-1/2"	PG36
8	M75	3"	PG42
9	M90	3-1/2"	PG48
10	M100	4"	_

① IP68 with entry thread seal or O-Ring (not supplied), see Cable Gland Accessories and Tools.



# **737 Series Adaptors and Reducers**

## **Cable Gland Accessories**

Increased Safety and Flameproof.

NEC/CEC: Class 1, Group A, B, C, D Zone 1, AEx de II IP66/68 ① ATEX/IECEx: Zone 1 and 2 − 21 and 22 ⑤ II 2 GD IP66/68 ①

Male Thread	Female Thread	Catalog Number	Male Thread	Female Thread	Catalog Numbe
M20	M16	737DM2M15	M16	M20	737DM1M2
M25	M16	737DM3M15	M20	M25	737DM2M3
M25	M20	737DM3M25	M25	M32	737DM3M4
M32	M20	737DM4M25	M32	M40	737DM4M5
M32	M25	737DM4M35	M40	M50	737DM5M6
M40	M25	737DM5M35	M50	M63	737DM6M7
M40	M32	737DM5M45	M63	M75	737DM7M8
M50	M32	737DM6M45	M75	M90	737DM8M9
M50	M40	737DM6M55	M90	M100	737DM9M1
M63	M40	737DM7M55	M16	1/2"	737DM1T1
M63	M50	737DM7M65	M20	1/2"	737DM2T1
M75	M50	737DM8M65	M20	3/4"	737DM2T2
M75	M63	737DM8M75	M25	3/4"	737DM3T2
1/2"	3/4"	737DT1T25	M25	1"	737DM3T3
3/4"	1/2"	737DT2T15	M32	1"	737DM4T3
1"	1/2"	737DT3T15	M32	1-1/4"	737DM4T4
1"	3/4"	737DT3T25	M40	1-1/4"	737DM5T4
1-1/4"	3/4"	737DT4T25	M40	1-1/2"	737DM5T5
1-1/4"	1"	737DT4T35	M50	1-1/2"	737DM6T5
1-1/2"	1"	737DT5T35	M50	2"	737DM6T6
1-1/2"	1-1/4"	737DT5T45	M63	2"	737DM7T6
2"	1-1/4"	737DT6T45	M63	2-1/2"	737DM7T7
2"	1-1/2"	737DT6T55	M75	2-1/2"	737DM8T7
2-1/2"	1-1/2"	737DT7T55	M75	3"	737DM8T8
2-1/2"	2"	737DT7T65	1/2"	M20	737DT1M2
3"	2"	737DT8T65	3/4"	M20	737DT2M2
3"	2-1/2"	737DT8T75	3/4"	M25	737DT2M3
3-1/2"	2-1/2"	737DT9T75	1"	M25	737DT3M3
3-1/2"	3"	737DT9T85	1"	M32	737DT3M4
4"	3"	737DT10T85	1-1/4"	M32	737DT4M4
4"	3-1/2"	737DT10T95	1-1/4"	M40	737DT4M5
	<u> </u>		1-1/2"	M40	737DT5M5
			1-1/2"	M50	737DT5M6
			2"	M50	737DT6M6
			2"	M63	737DT6M7
			2-1/2"	M63	737DT7M7

2-1/2"

3"

M75

M75



737DT7M85

737DT8M85

 $<sup>@ \</sup>textit{IP68 with entry thread seal or O-Ring not supplied, see Cable Gland Accessories and Tools.} \\$