



## Cable Glands

### DESCRIPTION

ATEX approved Brass gland for use in both hazardous and standard working environments. The glands are designed to be used in conjunction with RPSL or RPS Seal Kits

Manufactured and tested to BS EN 60702-2:2002.  
Assessed to BS EN 50014:1997 (amendments A1-A2)  
& BS EN 50018:2000 and compliance with ATEX Directive 2014/34EU.

For ambient service temperatures of -20 c to 450 c (T1)

The RGM can be used with flameproof apparatus sub-groups 11A, 11B, 11C and all other “types of protection” including general applications.



### **Light Duty Cables**

Certified II2G EExd IIC

Ref : Sira 14ATEX1091

IECEX SIR14.0039

### **Heavy Duty Cables**

Certified II2G EExd IIC

Ref : Sira 02ATEX1305X

CABLE REFERENCE	GLAND NEEDED		CABLE REFERENCE	GLAND NEEDED
<b>2L1</b>	RGM2L1/20		<b>2H1.5</b>	RGM2H1.5/20
<b>2L1.5</b>	RGM2L1.5/20		<b>2H2.5</b>	RGM2H2.5/20
<b>2L2.5</b>	RGM2L2.5/20		<b>2H4</b>	RGM2H4/20(Standard seal) RGM2H4/25(E/T seal)
<b>2L4</b>	RGM2L4/20		<b>2H6</b>	RGM2H6/20(Standard seal) RGM2H6/25(E/T seal)
<b>3L1</b>	RGM3L1/20		<b>2H10</b>	RGM2H10/25(Standard seal) RGM2H10/32(E/T seal)
<b>3L1.5</b>	RGM3L1.5/20		<b>3H1.5</b>	RGM3H1.5/20
<b>3L2.5</b>	RGM3L2.5/20		<b>3H2.5</b>	RGM3H2.5/20(Standard seal) RGM3H2.5/25(E/T seal)
<b>4L1</b>	RGM4L1/20		<b>3H4</b>	RGM3H4/20(Standard seal) RGM3H4/25(E/T seal)
<b>4L1.5</b>	RGM4L1.5/20		<b>3H6</b>	RGM3H6/25
<b>4L2.5</b>	RGM4L2.5/20		<b>3H10</b>	RGM3H10/25(Standard seal) RGM3H10/32(E/T seal)
			<b>4H1.5</b>	RGM4H1.5/20
			<b>4H2.5</b>	RGM4H2.5/20(standard seal) RGM4H2.5/25(E/T seal)
			<b>4H4</b>	RGM4H4/25
			<b>4H6</b>	RGM4H6/25(Standard seal) RGM4H6/32(E/T seal)
			<b>4H10</b>	RGM4H10/25(Standard seal) RGM4H10/32(E/T seal)

OTHER SIZES AVAILABLE ON REQUEST

OTHER SIZES AVAILABLE ON REQUEST