



RGM GLANDS RGM Hazardous area approved MICC glands



Description

ATEX & IECEx approved Brass gland for use in both hazardous and standard working environments. The glands are designed to be used in conjunction with seal kits, some gland sizes are dependent on whether Plain seal (RPS) or earth tail seal (RPSL) are used.

These ring type glands are approved for type "d" Flameproof Protection, zones 1 & 2 and gas group IIC and are EPL Gb (20mm glands) the larger glands i.e. 25mm and above have their own certification Listed below

20mm Glands (packs of 10)

Certified: II 2G Ex d IIC Gb Ref: Sira 14ATEX1091 Ref: IECEx SIR14.0039

25mm Glands upwards (packs of 2)

Certified: II 2G 1D Ex db IIC Gb and Ex ta IIIC

Ref: Sira 02ATEX1305X Ref: IECEx SIR19.0051X

Ref: UKCA CSAE 21UKEX1070X

Cable Reference	Gland needed	Cable Reference	Gland needed
2L1	RGM2L1 <i>20mm</i>	2H1.5	RGM2H1.5 20mm
2L1.5	RGM2L1.5 20mm	2H2.5	RGM2H2.5 <i>20mm</i>
2L2.5	RGM2L2.5 <i>20mm</i>	2H4	RGM2H4 20mm for RPS
			RGM2H4/25 25mm for RPSL
2L4	RGM2L4 <i>20mm</i>	2H6	RGM2H6 20mm for RPS
			RGM2H6/25 25mm for RPSL
3L1	RGM3L1 <i>20mm</i>	2H10	RGM2H10/25 25mm for RPS
			RGM2H10/32 32mm for RPSL
3L1.5	RGM3L1.5 <i>20mm</i>	3H1.5	RGM3H1.5 <i>20mm</i>
3L2.5	RGM3L2.5 <i>20mm</i>	3H2.5	RGM3H2.5 20mm for RPS
			RGM3H2.5 25mm for RPSL
4L1	RGM4L1 <i>20mm</i>	3H4	RGM3H4 20mm for RPS
			RGM3H4/25 25mm for RPSL
4L1.5	RGM4L1.5 20mm	3H6	RGM3H6/25 <i>25mm</i>
4L2.5	RGM4L2.5 20mm	3H10	RGM3H10/25 25mm for RPS
			RGM3H10/32 32mm for RPSL
		4H1.5	RGM4H1.5 <i>20mm</i>
		4H2.5	RGM4H2.5 20mm for RPS
			RGM4H2.5 25mm for RPSL
		4H4	RGM4H4/25 <i>25mm</i>
		4H6	RGM4H6/25 25mm for RPS
			RGM4H6/32 32mm for RPSL
		4H10	RGM4H10/25 25mm for RPS
			RGM4H10/32 32mm for RPSL

Other sizes available on request