



ENGLISH

Datasheet

RS PRO Metal Cable Glands for RS PRO Heavy Duty Range



The RS Pro Heavy-Duty Connector series is a full range of heavy-duty inserts, housings, crimps and accessories. The housing is produced from corrosion resistant nickel plated brass. These cable glands offer IP68 protection with an O-sealing ring. The glands are available in different sizes and are compatible with the RS PRO Heavy Duty Housing range. The entire range of connectors are RoHS compliant and as with all RS Pro products, offer exceptional value for money.

Features & Benefits:

- Nickel Plated Brass Body
- Nylon and NBR Internals
- IP68 (with O-sealing)
- Available in PG or M style
- Fits RS Pro Heavy Duty Housings

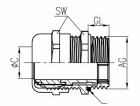
Quality Standards







Dimensional drawing and sizes





Sealing ring

RS Stock Code	Thread Size	SW1 Wrench Size	C Clamping Range	AG Thread Diameter	GL Thread Length	Weight (g)
208-4622	M20*1.5 (D6-12)	24	8-14	20	8	29.6
208-4623	M25*1.5 (D13-18)	30	13-18	25	7.5	48.2
208-4624	M32*1.5 (D15-22)	35	15-22	32	8.5	72.3
208-4625	M32*1.5 (D18-25)	40	18-25	32	8	95.85
208-4626	M40*1.5 (D18-25)	45	18-25	40	12	150
208-4627	M50*1.5 (D22-32)	57	22-32	50	12	234.7
208-4628	PG11	20	5-10	18.6	7	22.4
208-4629	PG13.5	22	6-12	20.4	7.5	27
208-4630	PG16	24	8-14	22.5	7	28.27
208-4631	PG21	30	13-18	28.3	8	49.75
208-4632	PG29	40	18-25	37	9	91.8
208-4633	PG36	50	22-32	47	12	165
208-4635	PG42	57	31-38	54	12	242

- Technical specification:

 Moterial:

 Body: nickel-plated brass

 Sealing: PA and NBR

 Temperature range: -40°C-100°C, short-term 120°C

 Degree of protection: IP68(with O-sealing)



