

MICC RPS TERMINATION SEALS

MICC Seals

Standard MICC Pots and Seals

ATEX approved Brass seals for use in both hazardous and standard working environments. Some sizes are seal dependent, a guide is given below. Manufactured and tested to BS EN 60702-2:2002.



MICC RPS Cable Seals

RPS seals (commonly known as standard seal) are designed to be used in conjunction with Remora RGM cable glands. Manufactured and tested to BS EN 60702-2:2002.

Certification: BS EN 60702-2:2002

Temperature Range: -20°C to 105°C



Light Duty Cables

Code	Cable Size	Gland Size
RPS2L1.0	MICC2L1.0	M20
RPS2L1.5	MICC2L1.5	M20
RPS2L2.5	MICC2L2.5	M20
RPS2L4.0	MICC2L1.4	M20
RPS3L1.0	MICC3L1.0	M20
RPS3L1.5	MICC3L1.5	M20
RPS3L2.5	MICC3L2.5	M20
RPS4L1.0	MICC4L1.0	M20
RPS4L1.5	MICC4L1.5	M20
RPS4L2.5	MICC4L2.5	M20
RPS7L1.0	MICC7L1.0	M25
RPS7L1.5	MICC7L1.5	M25
RPS7L2.5	MICC7L2.5	M25

Heavy Duty Cables

Code	Cable Size	Gland Size
RPS2H1.5	MICC2H1.5	M20
RPS2H2.5	MICC2H2.5	M20
RPS2H4	MICC2H4	M20
RPS2H6	MICC2H6	M20
RPS2H10-M25	MICC2H10	M25
RPS2H16-M25	MICC2H16	M25
RPS2H25-M32	MICC2H25	M32
RPS3H1.5	MICC3H1.5	M20
RPS3H2.5	MICC3H2.5	M20
RPS3H4	MICC3H4	M20
RPS3H6-M25	MICC3H6	M25
RPS3H10-M25	MICC3H10	M25
RPS3H16-M25	MICC3H16	M25
RPS3H25-M40	MICC3H25	M40
RPS4H1.5	MICC4H1.5	M20
RPS4H2.5	MICC4H2.5	M20
RPS4H4-M25	MICC4H4	M25
RPS4H6-M25	MICC4H6	M25
RPS4H10-M25	MICC4H10	M25
RPS4H16-M32	MICC4H16	M32
RPS4H25-M40	MICC4H25	M40

Single Core Cables

Code	Cable Size	Gland Size
RPS1H2.5	MICC1H2.5	M20
RPS1H4	MICC1H4	M20
RPS1H6	MICC1H6	M20
RPS1H10	MICC1H10	M20
RPS1H16	MICC1H16	M20
RPS1H25	MICC1H25	M20
RPS1H35	MICC1H35	M20
RPS1H50	MICC1H50	M25
RPS1H70	MICC1H70	M25
RPS1H95	MICC1H95	M25
RPS1H120	MICC1H120	M32
RPS1H150	MICC1H150	M32
RPS1H185	MICC1H185	M32
RPS1H240	MICC1H240	M40



Pack Contents

The RPS pack consists of brass pots, stub caps, RMX sealing compound and PVC sleeving.

- PVC Sleeving
- 10x Stub Caps
- RMX Compound
- 10x RPS Pots

