

MICC TERMINATION ACCESSORIES



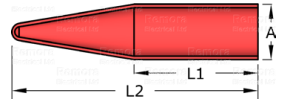
PVC Mineral Gland Shrouds (MICC Glands)

Remora Mineral Shrouds are manufactured from PVC and are designed to cover the mineral cable glands giving a neat and safe professional finish. Available in Standard and LS material.

Temperature Range: -40°C to 65°C

Material: PVC / LS PVC

Colour: Black, Orange, Red, White



Standard Code	Low Smoke PVC Code	Reference Size	ID (A)	Parallel Length (L1)	Overall Length (L2)
MI20*	MI20*LS	M20	22.0	40.0	132.0
MI25*	MI25*LS	M25	26.0	61.0	146.0
MI32*	MI32*LS	M32	35.0	58.0	142.0



LSZH Silicone Shrouds (MICC Glands)

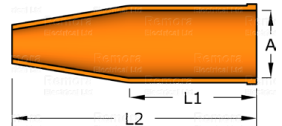
LSZH Silicone Shrouds are Low Smoke Zero Halogen shrouds which can be used to cover the cable glands giving a neat and safe professional finish. Designed to suit MICC Cable Glands. Injection moulded from LSZH Silicone material.

Protection: Halogen Free

Temperature Range: -60°C to 250°C

Material: LSZH Silicone

Colour: Black, Orange, Red, White



Code	Reference Size	ID (A)	Parallel Length (L1)	Overall Length (L2)
MI20*LST	M20	20.0	41.0	91.0
MI25*LST	M25	27.0	41.0	91.0
MI32*LST	M32	38.0	41.0	117.0



RMX Sealing Compound

RMX Sealing Compound is designed for a wide range of electrical applications and is used for filling cavities, making airtight and watertight joints. Manufactured from non oxidizing oil based compound.

Temperature Range: 150°C Continuous

Material: Non oxidizing resin/oil based compound



Code	Description
RMX1	RMX Compound - 6 sticks totalling 100g