

# Cable Glands | GRIPLOC® NYLON CABLE GLANDS

## METRIC GRIPLOC® NYLON CABLE GLANDS

Cable Glands  
Accs.  
Wiring Terminals  
Tube Lugs  
Tooling  
Earthing Lightning  
Joining  
Heat-shrink  
Junction Boxes  
Cable Cleats  
Cable Ties  
MIOC Cable  
Conduit  
Fixing & Security



• Cap



• GripLoc Seal®



• Body



• Nitrile O-Ring



• Locknut (Included)



Multi-Hole Seals p.29

### Nylon GripLoc Glands® Metric

- Standard Metric range of nylon cable glands.
- GripLoc Seal® - Superior Ingress Protection, mechanical grip and cable retention.
- Supplied Complete with Locknuts.
- Vibration-Lock - Suitable for high vibration environments.
- Friction Splines and Anti-slip - Ease of use and low fatigue.

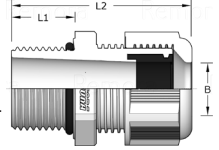
**Standards:** EN 50262

**Protection:** IP69K / IP68 10 bar (150 PSI)

**Temperature Range:** -40°C to 100°C (static)

**Material (Gland):** PA (Nylon) UL 94

**Material (Seal):** NBR Seal and EPDM O-Ring



Code	Cable Range (B)		Entry Thread	Gland		A/F
	Min	Max	Size	Length (L1)	Length (L2)	
GripLoc-M12-*	3.0	6.5	M12 x 1.5	8.0	29.0	15.0
GripLoc-M16-*	4.0	8.0	M16 x 1.5	8.0	30.0	19.0
GripLoc-M20s-*	5.0	9.0	M20 x 1.5	9.0	36.0	24.0
GripLoc-M20-*	6.0	12.0	M20 x 1.5	9.0	36.0	24.0
GripLoc-M20L-*	10.0	14.0	M20 x 1.5	9.0	37.0	27.0
GripLoc-M25-*	13.0	18.0	M25 x 1.5	11.0	42.0	33.0
GripLoc-M32-*	18.0	25.0	M32 x 1.5	11.0	50.0	42.0
GripLoc-M40-*	22.0	32.0	M40 x 1.5	13.0	61.0	53.0
GripLoc-M50-*	32.0	38.0	M50 x 1.5	13.0	62.0	60.0
GripLoc-M63-*	37.0	44.0	M63 x 1.5	14.0	63.0	66.0
GripLoc-M63L-*	35.0	47.0	M63 x 1.5	15.0	68.0	69.0
GripLoc-M75-*	48.0	56.0	M75 x 2.0	25.0	94.0	69.0

### Nylon GripLoc Glands® Metric - Long Thread

- Long Thread Metric range of nylon cable glands.
- GripLoc Seal® - Superior Ingress Protection, mechanical grip and cable retention.
- Supplied Complete with Locknuts.
- Vibration-Lock - Suitable for high vibration environments.
- Friction Splines and Anti-slip - Ease of use and low fatigue.

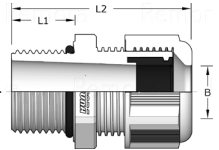
**Standards:** EN 50262

**Protection:** IP69K / IP68 10 bar (150 PSI)

**Temperature Range:** -40°C to 100°C (static)

**Material (Gland):** PA (Nylon) UL 94

**Material (Seal):** NBR Seal and EPDM O-Ring



Code	Cable Range (B)		Entry Thread	Gland		A/F
	Min	Max	Size	Length (L1)	Length (L2)	
GripLoc-LTM12-*	3.0	6.5	M12 x 1.5	15.0	36.0	15.0
GripLoc-LTM16-*	4.0	8.0	M16 x 1.5	15.0	37.0	19.0
GripLoc-LTM20s-*	5.0	9.0	M20 x 1.5	15.0	42.0	24.0
GripLoc-LTM20-*	6.0	12.0	M20 x 1.5	15.0	42.0	24.0
GripLoc-LTM20L-*	10.0	14.0	M20 x 1.5	15.0	43.0	27.0
GripLoc-LTM25-*	13.0	18.0	M25 x 1.5	15.0	46.0	33.0
GripLoc-LTM32-*	18.0	25.0	M32 x 1.5	15.0	54.0	42.0
GripLoc-LTM40-*	22.0	32.0	M40 x 1.5	18.0	66.0	53.0
GripLoc-LTM50-*	32.0	38.0	M50 x 1.5	18.0	67.0	60.0
GripLoc-LTM63-*	37.0	44.0	M63 x 1.5	18.0	67.0	66.0
GripLoc-LTM63L-*	35.0	48.0	M63 x 1.5	18.0	71.0	69.0

GripLoc® brand cable glands are offered for sale exclusively in the United Kingdom by Remora Electrical Limited.