NYLON REDUCERS METRIC & PG





Metric-Metric Nylon Reducers

Remora Metric-Metric Nylon Reducers enable the use of smaller cable glands with larger preexisting threaded holes in machines, devices and housings. **Protection:** IP56

IP66 (if fitted with sealing washer) Temperature Range: -40°C to 100°C (static) Material: PA6 (Nylon) Fibre Reinforced



			Male Thread	
Code	Male Thread	Female Thread	Length (L1)	A/F
RM16M12N	M16 x 1.5	M12 x 1.5	9.0	22.0
RM20M12N	M20 x 1.5	M12 x 1.5	9.0	24.0
RM20M16N	M20 x 1.5	M16 x 1.5	9.0	24.0
RM25M16N	M25 x 1.5	M16 x 1.5	10.0	29.0
RM25M20N	M25 x 1.5	M20 x 1.5	10.0	29.0
RM32M16N	M32 x 1.5	M16 x 1.5	12.0	36.0
RM32M20N	M32 x 1.5	M20 x 1.5	12.0	36.0
RM32M25N	M32 x 1.5	M25 x 1.5	12.0	36.0
RM40M20N	M40 x 1.5	M20 x 1.5	12.0	46.0
RM40M25N	M40 x 1.5	M25 x 1.5	12.0	46.0
RM40M32N	M40 x 1.5	M32 x 1.5	12.0	46.0
RM50M20N	M50 x 1.5	M20 x 1.5	14.0	55.0
RM50M25N	M50 x 1.5	M25 x 1.5	14.0	55.0
RM50M32N	M50 x 1.5	M32 x 1.5	14.0	55.0
RM50M40N	M50 x 1.5	M40 x 1.5	14.0	55.0
RM63M32N	M63 x 1.5	M32 x 1.5	15.0	65.0
RM63M40N	M63 x 1.5	M40 x 1.5	15.0	65.0
RM63M50N	M63 x 1.5	M50 x 1.5	15.0	65.0





PG-Metric Nylon Reducers

Remora PG-Metric Nylon Reducers enable the use metric cable glands in machines, devices and housings that have a pre-existing PG threaded entry. Protection: IP56

IP66 (if fitted with sealing washer) Temperature Range: -40°C to 100°C (static) Material: PA6 (Nylon) Fibre Reinforced



		Male Thread		
Code	Male Thread	Female Thread	Length (L1)	A/F
RPG16M20N	PG16 x 1.41	M20 x 1.5	10.0	27.0
RPG21M25N	PG21 x 1.59	M25 x 1.5	12.0	33.0
RPG29M32N	PG29 x 1.59	M32 x 1.5	12.0	42.0
RPG36M40N	PG36 x 1.59	M40 x 1.5	14.0	53.0
RPG42M40N	PG42 x 1.59	M40 x 1.5	14.0	60.0
RPG42M50N	PG42 x 1.59	M50 x 1.5	14.0	60.0
RPG48M50N	PG48 x 1.59	M50 x 1.5	15.0	65.0

Cable Ties

MICC

Conduit

Fixing & Security

Cable Glands

Accs

Wiring Terminals

74