Polyamide Cable Glands 🎚



The polyamide based cable glands are designed for universal industry use. It is an ideal solution for every application. It maintains functional safety in varied manufacturing process, addition to automation, electronic, control-measurement technologies and robot manufacturing. It reduces risk of cable breaks and wear outs by securing the wire. We provide major range of sizes with respect to suitable applications.



Features:

- Durability
- Qualitative
- Liquid tight
- Good strain relief
- Efficiency
- Excellent Grip



Technical Specifications:

Gland Body Material - Polypropylene Copolymer (PPCP) Cap Nut Material - Polypropylene Copolymer (PPCP) Sealing Ring Material - Polypropylene Copolymer (PPCP)

O Ring Material - Natural Rubber

Colour - White / Gray / Black

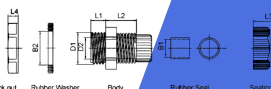
Temperature Range - Static: -40°C to +100°C

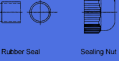
Dynamic: -20°C to +80°C

Protection Class / IP Rating - IP 68

Thread Standard - PG

| Sr. | Product | Cable Dia |
|-----|-----------|------------|
| 1 | PG - 7 | 3 - 6.5 mm |
| 2 | PG - 9 | 4 - 8 mm |
| 3 | PG - 11 | 5 - 10 mm |
| 4 | PG - 13.5 | 6 - 12 mm |
| 5 | PG - 16 | 10 - 14 mm |
| 6 | PG - 19 | 12 - 15 mm |
| 7 | PG - 21 | 13 - 18 mm |









+91 85919 10242

