

Aerosusa.com service@aerosusa.com 855.393.9905

Indoor Applications

ROHRflex PA6-D Heavy-duty corrugated conduit for static applications

- High impact and compression resistance
- UL94VO rated / highly self-extinguishing

ROHRflex PA6 Medium-duty corrugated conduit for static applications

- Good flexibility, good impact and compression resistance
- UL94VO rated / highly self-extinguishing

ROHRflex PA6L Medium duty corrugated economical conduit for static applications

- Good flexibility, good impact and compression resistance
- UL94HB rated / flame retardant

ROHRflex PA6-UL-SD
• UL Listed, NFPA 70 / ANSI Article 356 / NEC approved conduit

- Excellent mechanical and impact strength
- UL94V2 rated

CES Cable Entry Systems designed to manage cable entry into machines and panels

- Options for pre-terminated and non-terminated cables
- Up to NEMA 4X / IP 66 rated protection
- Robust frame and insert options with integrated gaskets

Outdoor Applications

ROHRflex PA12 Medium-duty corrugated conduit for dynamic applications

- Highly flexible and reverse bending strength
- Excellent UV protection
- UL 94V2 rated

ROHRflex PA12-D Heavy-duty corrugated conduit for dynamic applications

- Highly flexible and reverse bending strength
- High impact and compression resistance
- Excellent UV protection
- UL 94V2 rated

Other applicable conduits: ROHRflex PA6-L, ROHRFlex PA 6, ROHRflex PA6-D, ROHRflex PA6-UL-SD

Divisible Systems for Pre-loomed and Retrofit Applications

FLEXAzip Retrofittable conduit, slit and comes with re-usable closure strip

- Ideal for static applications
- UL94HB rated

ROHRflex DUO Two-piece retrofittable conduit (w/ divisible RGQ-DUO fitting and GMK-DUO lock nut)

- Ideal for static applications
- Available in PA6 (UL94HB) and PP (UL 94V2) rated

All AerosUSA conduits are free from halogens and cadmium and are non-corrosive. Available connectors up to IP69K protection. Other alternative products may be available depending on project and application. For technical details and specifications please visit www.aerosusa.com







Fittings /Supports for Cable & Conduit Applications

Aerosusa.com service@aerosusa.com 855.393.9905

Outdoor Applications

 IP68/69K fittings with plastic bodies, available in NPT, Metric and PG threads*

Metal thread: Straight (RQGK), 90° (RQBK90/DR), 45° (RQBK45/DR) Plastic thread: Straight (RQG), 90° (RQW 90, RQW-F), 45° (RQB 45)

 IP68/69K fittings with strain relief, available in Metric and PG threads, EMC shielding is available

Metal thread: Straight (RQGKZ, RQGKZP, RQGKZE, RQGKZED(EMC)),

Plastic thread: Straight (RQGZ)

 IP68/69K fittings with female thread, available in NPT, Metric, PG and UNEF threads

Metal thread: Straight (RQGK2) Plastic thread: Straight (RQG2)

IP68/69K Y, T, Coupling, Fitting reducer

Y (RQY-PA), T (RQT-PA), Coupler (RQK-PA, RQK-GW-PA), Reducer (RQGR)

Accessories

Abrasion ring (RQPRO)
Clamps (RQM, RQS, RQHG, RQH)

• Cable Entry Systems

Designed to manage cable entry into panels. Accepts pre- and non-terminated cables. Up to NEMA 4X / IP 66 rated

Cable Glands

Wide range of nylon and metallic options including EN 45545-3 requirements. Up to IP 68 rated.
Progress MS, Syntec, Progress MS EMV

Indoor Applications

 IP66 fittings with plastic bodies and threads, available in NPT, Metric and PG threads

Straight (RQG1), 90° (RQW1 90, RQB1 90), 45° (RQB1 45) Straight with strain relief (RQGZ1)

 IP66 fittings with plastic female thread, available in Metric and UNEF threads
 Straight (RQG3)

 IP65 economical fittings with plastic bodies and threads, available in NPT, Metric and PG threads
 Straight (RQLG1), 90° (RQLB1 90), 45° (RQLB1 45)

Accessories

Y (RQY), T (RQT), Coupler (RQK), End sleeves (RQA, RQE)



*UL Listed sizes available.

All AerosUSA fittings are free from halogens and cadmium. Connectors available up IP65 - IP69K protection and jumbo oversized fittings for 3" & 4" conduits. Other alternative products may be available depending on project and application. For technical details and specifications please visit www.aerosusa.com



"Unsurpassed in Cable Protection and Strain Relief"