

Aerosusa.com service@aerosusa.com 717.238.1444

On the Carriage roof / Couplings / Intercar jumper connections

ROHRflex PA12 Medium-duty corrugated conduit for dynamic applications

- Highly flexible and reverse bending strength
- Excellent UV protection

Ground Straps Custom and standard ground straps

- Flat and rope lay designs available
- Fully customizable design to meet application

Under the Carriages / On bogies

ROHRflex PA12+ Medium-duty corrugated conduit for dynamic applications

- Highly flexible and reverse bending strength
- Excellent UV protection
- Multi-layer design
- High abrasion resistance

Inside Carriages / Passenger zone

ROHRflex PA6 Medium duty corrugated conduit for static applications

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

ROHRflex PA6-L Medium duty corrugated, economical conduit for static applications

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

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

HWS Harness wrap with flame inhibitor

- Self-closing braided wrap with UL and VW-1 rating
- Easy wrap around design to provide complete protection

Underground Railways

ROHRflex PA12 Medium-duty corrugated conduit for dynamic applications

- · Highly flexible and reverse bending strength
- Excellent UV protection

SPR-PU-F Protective metal conduit

- Galvanized steel core w/ flame retardant PU sheathing
- UL94VO rated

Fire Safety Certificates available according to: IRIS Certification, EN 45545-2 (HL 3), NFPA 130 / ASTM E162, ASTM E662, SMP800-C

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









Fittings /Supports for Cable & Conduit Applications

Aerosusa.com service@aerosusa.com 717.238.1444

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)

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"