



# **Fittings**

## Wide variety of styles

Robroy offers a broad line of electrical fittings that allow raceways to safely enter and exit the enclosure. Hubs and cord connectors are offered in a variety of sizes and styles to meet specific applications while maintaining enclosure ratings. Materials range from die cast aluminum, nylon and PVC coated aluminum.

### **PVC Coated Hubs**

For connections using rigid PVC coated conduit, Plasti-bond red hubs are available in four standard sizes.



CATALOG NUMBER	SIZE
RESTPRSTG2	3/4"
RESTPRSTG3	1"
RESTPRSTG4	11/4"
RESTPRSTG5	11/2"

## **Nylon Cord Grips**

Nylon cord grips are durable and easy to install. The body and sealing nut are manufactured with a tough, impact resistant nylon. Together the nut and washer form a positive sealing grip when installed through an enclosure wall. The oil resistant neoprene grommet and nylon washer fit tightly around an entrance cord, sealing out moisture, dust and foreign materials.











#### **Industry Standards**

NEMA Std	FBI-1983	
UL Std	514 File No. E53599 Type 4	
CSA Std C22.2	No. 18 File No. 28985 Type 4	
HAZ LOC	NEC 501-4(b), 502-4(a)(2), 503-3(a)	
Classes	Class I, Div 2, Class II Div 1 and 2; Class III Div 1 and 2	

CATALOG NUMBER	HUB DIAMETER	CABLE DIA. RANGE	INSIDE BODY DIA.
RE5122	1/2"	.250 <b>-</b> .312	.625
RE5123	1/2"	.312375	.625
RE5124	1/2"	.3754378	.625
RE5125	1/2"	.438500	.625
RE5126*	1/2"	.500562	.625
RE5146	3/4"	.562625	.788

<sup>\*</sup>Cable jacket may have to be stripped for clearance

## **Cable Glands**

Stahlin's Nylon Cable Glands are used to seal around cables to keep out liquids, and debris.

CATALOG NUMBER	DESCRIPTION
RENPT 3/8	3/8" Nylon NPT cable gland
RENPT 1/2	1/2" Nylon NPT cable gland
RENPT 3/4	3/4" Nylon NPT cable gland
RENPT 1	1" Nylon NPT cable gland