

Antenna/Cable Accessories

Waterproof Fittings

- Create a 100% waterproof seal when routing cables through decks and bulkhead
- Allow installation and/or removal of cable with connector still attached
- Accommodate wide range of cables
- Rugged, weatherproof glass-filled nylon
- Available in two series:

CCX Series – Entry hole pre-drilled in seal with slit to edge allowing feed thru of cable with factory-installed connector attached; multiple glands cover a wide range of cable sizes; one CCX fitting required for each cable.



Model	Cable Diameter Range	Max Connector Diameter	Typical Connector
CCX-R	.47"-.59"	1.57"	Large Radar Plug
CCX-S	.35"-.55"	.83"	Small Radar Plugs
CCX-T	.18"-.35"	.83"	PL-259, BNC, Wind Instrument Plugs

DX Series – Drill holes and slit cable gland as required to accommodate cable with or without factory-installed connector. Multiple cables may be passed through a single fitting.



Model	Drill Thru Aperture	Max. Connector Dia.
DX-2	1.18" Diameter	1.18"
DX-3	1.57" Diameter	1.57"
DX-5*	1.9" Diameter	1.9"

* Aluminum Housing

RailFast® Antenna Mounts

Quick, easy installation of antenna on 1" or 7/8" railing. Ideal for G.P.S., VHF radio, and whip antennas, has direct feed-thru hole for coax cable. Ratchet surface permits 360° rotation for adjustment/lay-down. Holds antennas up to 8' (2.4 meters) in length. No drilling required; all necessary hardware provided. (US Patent #4546949)

- **Model 311-N**
Strong, fiberglass filled nylon rail mount for permanent antenna installation with hex-key vertical adjustment. Smooth spherical shape won't catch lines or clothing.
- **Model 311-NLH**
Similar to 311-N (listed above), but has lay-down handle that permits quick, easy lay-down of antenna.



Antenna/Coax Switches



Manual

Model: CS-201
Two position switch allows manual selection of one of two antennas with a single radio or one of 2 radios with a single antenna. Die cast aluminum case.

Power: 1.5 kW peak
1 kW continuous
Impedance: 50 ohm
Connectors: SO-239/UHF
Weight: 1Lb., .5 Kg.



Remote

Model: RCS
Operates on 12 VDC, single pole, double throw. Permits remote selection of two antennas with a single radio.

Power: 1 Kw.
Impedance: 48 ohm
Coil Current: 250 mA
Connectors: SO-239/UHF
Weight: 1 Lb., .5 Kg.