

Russellstoll®

FS/FD™ 10-30A Metallic

Metallic Plugs, Connectors, Receptacles and Reverse Service Female Plugs/Male Inlets.
10-30A, Maximum 600 VAC/250VDC

The FS/FD general purpose interconnection system is designed for lower amperage marine and rough service applications, with rugged die cast aluminum housings and epoxy powder coated finishes. Interlocked receptacles add Branch Circuit protected outlet capability, and base

receptacles fit existing Russellstoll FS, FD and DSFD single and multi-gang back boxes. Its versatility and watertight features make it ideal for marine and light industrial applications.

Safety

- Circuit-interrupting up to 30A, 250VAC (20A, 600VAC)
- Factory polarized interiors provide for mating of same voltage/same type devices, thru configured ground pins and housing features.
- Shell grounding by means of ground strap integral with ground contact for assured assembly safety.

Durability

- Constructed of copper-free cast aluminum (Brass construction also available).
- Optional conduit adapters, strain reliefs and cable bushings available. (Modified catalog number construction.)
- Non-metallic versions of most metallic plugs and receptacles also available. (See DuraGard)

Performance

- Precision-made, self-aligning and self-wiping contacts.
- Devices available in watertight and weathertight versions.
- Solderless binding screw terminals for convenient wiring. (20A, 2P3W devices have set screw pressure terminals)



FS/FD line also includes NEMA type blade receptacles. See page H62.

H

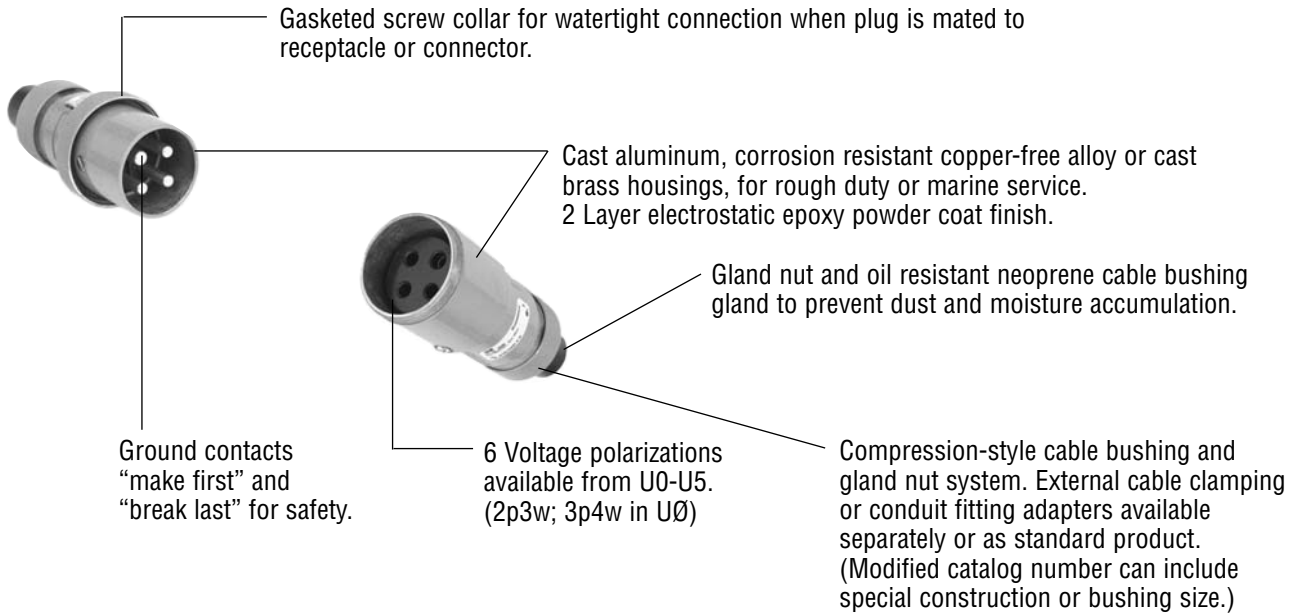
Russellstoll®

Russellstoll®

FS/FD™ 10-30A Metallic

Metallic Plugs, Connectors, Receptacles and Reverse Service Female Plugs/Male Inlets.
10-30A, Maximum 600 VAC/250VDC

Plug & Connector (+ Reverse Service Female Plug)



Russellstoll®

Receptacle (+ Reverse Service Male Inlet)

