Single Gang - Raintight Covers (Gasket Included)

Ordering Information



For general use snap switches. Includes gasket.

Description	Material	Cat. #
For standard ON-OFF operation	Copper-free aluminum	DS181



For general use snap switches. Includes gasket.

Description	Material	Cat. #
For standard ON-OFF operation. With hole for lock	Die cast aluminum	DS185



For general use snap switches. Includes gasket.

Description	Material	Cat. #
For standard operation. Marked ON-OFF handle	Cast aluminum	DS128

Single Gang - DS Receptacles and WP Plugs

Applications:

WP plugs and DS receptacles are used:

- Wherever dust, dirt, moisture and corrosion are a problem
- Outdoors or in locations where frequent washdowns occur, as in dairies and food processing plants

Features:

DS receptacle housings are used:

- With FS and FD cast device boxes, either surface mounted or installed flush in a wall
- With single gang, two gang tandem and multiple gang boxes having individual cover openings
- A threaded cap which effectively seals housing when not in use

WP plugs include:

- A molded Neoprene hood with integral sleeve to seal the cord entrance
- An aluminum ring which clamps the hood to receptacle housing face, to complete watertight seal when plug is in

 USB

Certifications and Compliances:

UL Standards: 498; 514ANEMA/EEMAC: WD-1; WD-5

• CSA Standard: C22.2 No. 42*

*Compliance.

Standard Materials:

- Receptacle housings: body Feraloy® iron alloy; cap copper-free aluminum
- Plug exteriors: hood Neoprene; fastening ring copper-free aluminum

Standard Finishes:

- Feraloy iron alloy electrogalvanized and aluminum acrylic paint
- Copper-free aluminum natural
- Neoprene natural (black or yellow)

Electrical Rating Ranges:

- 15 amperes, 125 volts
- 20 amperes, 125, 250 volts









DS Receptacle housings

WP Plugs

CC Replacement receptacle

Grounding Type ReceptaclesFor Plugs with U shaped or Round Grounding Contacts

Recept. Cat. #	Diagram	Style	Plug Cat. #	Diagram	Cord Dia.	Recept. Cat. #
		2-wire, 3-pole†	WP820		.500 to .625	CC55
	NEMA: 5-15R	ł		NEMA: 5-15P		
DS222		2-wire, 3-pole†	WP832		.500 to .625	CC71
	NEMA: 5-20R			NEMA: 5-20P		
DS290	NEMA: 6-20R	2-wire, 3-pole†	WP930	NEMA: 6-20P	.500 to .625	CC90
	Recept. Cat. # DS96*	DS96* Diagram DS96* DS222 DS290 DS290 Diagram Diagram	Recept. Cat. # Diagram Style DS96* O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Recept. Cat. # Diagram Style Plug Cat. # DS96* O I I I I I I I I I I I I I I I I I I I	Recept. Cat. # Diagram Style Plug Cat. # Diagram DS96* 0 0 3-pole† NEMA: 5-15R 2-wire, 3-pole† WP820 WP820 NEMA: 5-15P DS222 0 0 3-pole† NEMA: 5-20R WP832 NEMA: 5-20P DS290 0 0 2-wire, 3-pole† 3-pole† WP930 WP930	Recept. Cat. # Diagram Style Plug Cat. # Diagram Cord Dia. DS96* One of Dia. 2-wire, 3-pole† WP820 NEMA: 5-15P 500 to .625 DS222 One of Dia. 2-wire, 3-pole† WP832 NEMA: 5-20P 500 to .625 DS290 One of Dia. 2-wire, 3-pole† WP930 NEMA: 5-20P 500 to .625

†Third pole grounded.
*Compliance

For listing of typical FS cast devices boxes, see pages 23 and 24.