

Single Gang

Ordering Information



Blank cover for enclosing splices and taps where device not used.

Description	Material	Cat. #
Surface	Sheet aluminum	DS100
Flush	Sheet steel	DSS100

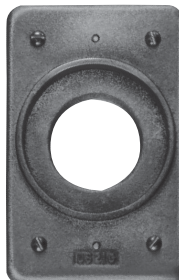


Blank cover with gasket for enclosing splices and taps where device not used.

Description	Material	Cat. #
Surface or Flush	Cast aluminum	DS100G



DS21



DS21G

For standard and 3-pole, 2-wire grounding type round flush receptacles. Opening diameter 1⁷/₁₆".

Description	Material	Cat. #
Surface	Sheet steel	DS21
Surface	Sheet aluminum	DS21 SA
Surface or flush	<i>Feraloy</i> [®] iron alloy with gasket	DS21G



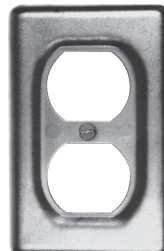
For GFI receptacles.

Description	Material	Cat. #
Surface	Sheet steel	DS23 GFI



For flush plug receptacle requiring 1¹/₈" opening diameter.

Description	Material	Cat. #
Surface	Sheet steel	DS35



For duplex convenience receptacles.

Description	Material	Cat. #
Surface	Sheet steel	DS23
Surface	Sheet aluminum	DS23 SA
Flush	Sheet steel	DSS23



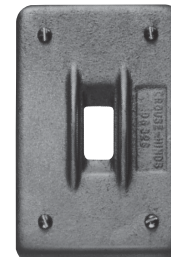
For standard and 3-pole, 2-wire grounding type duplex convenience receptacles. Gasket included.

Description	Material	Cat. #
Surface or flush	<i>Feraloy</i> [®] iron alloy	DS23G



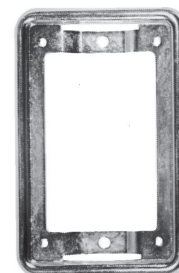
For square handle general use snap or toggle switches - unguarded.

Description	Material	Cat. #
Surface	Sheet steel	DS32
Surface	Sheet aluminum	DS32 SA



For square handle general use snap or toggle switches - guarded.

Description	Material	Cat. #
Surface or flush	<i>Feraloy</i> [®] iron alloy with gasket	DS32G
Surface	Sheet steel	DS52



Adapter plate for mounting WLRS/WLRD covers to flush device boxes.

Description	Cat. #
Flush Device Adapter	WLRA1

Also can be used to mount all covers with four corner screws listed see pages 37, 39, 40, 41, 42 and 43 to flush device boxes.

See page 42 for receptacle specifications and listings of complete receptacle/cover combinations.
†Must be used with a wet locations rated wiring device.



Single Gang - DS Receptacles and WP Plugs

2F

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 use

Certifications and

Compliances:

- UL Standards: 498; 514A
- NEMA/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:

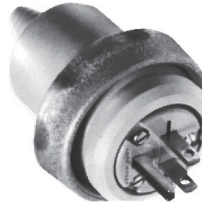
- *Feraloy* iron alloy – electrogalvanized and aluminum acrylic paint
- Copper-free aluminum – natural
- Neoprene – natural (black or yellow)

Electrical Rating Ranges:

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



DS Receptacle housings



WP Plugs



CC Replacement receptacle

Grounding Type Receptacles
For Plugs with U shaped or Round Grounding Contacts

Rating	Cover With Recept. Cat. #	Diagram	Style	Plug Cat. #	Diagram	Cord Dia.	Repl. Recept. Cat. #
15 amps 125 volts	DS96*		2-wire, 3-pole†	WP820		.500 to .625	CC55
		NEMA: 5-15R			NEMA: 5-15P		
20 amps 125 volts	DS222		2-wire, 3-pole†	WP832		.500 to .625	CC71
		NEMA: 5-20R			NEMA: 5-20P		
20 amps 250 volts	DS290		2-wire, 3-pole†	WP930		.500 to .625	CC90
		NEMA: 6-20R			NEMA: 6-20P		

†Third pole grounded.
*Compliance

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