

February 2004

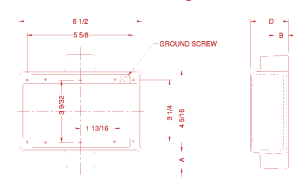
B Index

FS and FD Three-Gang Cast Device Boxes: Malleable Iron, Aluminum

Unilets for Use with Threaded Rigid Conduit and IMC. All Device Boxes have Ridge Top Construction.

			FERROUS AL	FERROUS ALLOY		UMINUM
ILLUSTRATION	SIZE	STD. PKG.	Catalogue Number	Wt. lbs.	Catalogue Number	Wt. lbs.
S Three-Gang Bodies	•					
	3/4	5	FSC-23 Shallow	3.60	FSC-23A Shallow	1.20
	1	5	FDC-33 Deep	4.00	FDC-33A Deep	1.33
ILLUSTRATION	Catalogue Number		Description		Std. PKG.	Wt. lbs. Per 100
hree-Gang Covers						
	FS	-43*	Blank Cover, Stee	el – Electrogalva	nized 20	27
B	FS-63*		Duplex Receptac Electrogalvanized		20	23
030	FS	-93*	Tumbler Switch, S Electrogalvanized		20	25
(o	FS-699*			Combination Duplex Receptacle and T Switch Cover, Steel – Electrogalvanized		25
(63)	FS	-669*	Combination Dup Switch Cover, Ste		25	
Vaportight Covers Furnished with gasket an	nd stainless	steel screw	s			
1	FS	-300g*	Blank Cover, Ferr	ous Alloy	10	120
	FS.	-1283††	Aluminum Cover of Tumbler Switcl Push Pull operati	nes.		330

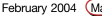
Dimensions for Three-Gang Devices



Hub	Α	В	С	D		E
Size				FS	FD	
1/2	3/4	5/8	1-3/8	2	2-3/4	2-3/16
1	7/8	7/8	1-1/4	2	2-3/4	2-3/16

^{*} Available in Aluminum: Add suffix "A" to Catalog No. †† Maximum copper content less than 4/10 of 1%.











FS and FD Cast Device Boxes: Malleable Iron, Aluminum

Unilets for Use with Threaded Rigid Conduit and IMC. All Device Boxes have Ridge Top Construction.

Applications

- Accommodate wiring devices such as switches and receptacles.
- Provide excellent service in areas where boxes are subject to rough usage.
- Serve as pull boxes for conductors.
- Permit access to conductors for maintenance.
- Provide openings for making splices.
- Allow connections for branch conduit runs.
- FS and FD blank bodies for special conduit-entrance arrangements.

Features: All FS and FD Boxes

- Corrosion-resistant ideal for indoor and outdoor installations.
- Weatherproof, raintight and dust-tight when used with cast gasketed covers.
- FS and FD boxes take standard flush wiring devices.
- FD boxes take devices exceeding 1-5/8" in depth under fastening ears.
- Malleable iron for high tensile strength and ductility – provides greater resistance to impact and shock.
- Both malleable iron and aluminum boxes have ridge top construction for positive cover/gasket/box fit.
- Accurately tapped, tapered threads for tight, rigid joints, ground continuity.
- Complete selection of covers, receptacles, plugs, gasket and accessories.
- Covers have captive stainless steel screws to speed installation, prevent "freezing" of screws.
- Ground screw at top of box for easy access

Features: Cast Hub Boxes

Available in single, two and three gang and tandem.

• Smooth, rounded integral bushing in each hub protects conductor insulation.

Features: FD Blank Bodies for Brazed Hubs or Drill and Tapped Entries

Available in single, two, three and four gang boxes.

- Drill and tapped entries.
- Brazed threaded hubs for threaded conduit from 1/2" thru 1-1/2" and brazed union hubs from 1/2" thru 1-1/4".
- Smooth, rounded integral bushing in



each hub protects conductor insulation.

Ground screw at top of box for easy access

Standard Materials

- Cast Hub Device Boxes and Boxes for Drilling and Tapping: malleable iron or copper-free (4/10 of 1% max.) aluminum.
- Brazed Hubs: malleable iron.
- Covers: malleable iron, steel, or copper-free (4/10 of 1% max.) aluminum.

Standard Finishes

- Malleable Iron Device Boxes: triple-coat (1) zinc electroplate, (2) di-chromate, and (3) aluminum polymer enamel.
- Aluminum Device Boxes: aluminum polymer enamel.
- Malleable Iron Covers with Gaskets: triple-coat (1) zinc electroplate, (2) dichromate, and (3) aluminum polymer enamel.
- Steel Covers: zinc electroplate.
- Aluminum Covers: aluminum polymer enamel.

Compliances

CSA approved.

Reference Data

• When ordering drilled and tapped openings or brazed hubs for blank bodies, refer to "Ordering Information" pages.



Gasket is designed so that it "wraps around" ridge top of Appleton aluminum or malleable iron device box. Result is a positive seal against moisture.

