UNILETS™ for use with Threaded Rigid Conduit and IMC. All Device Boxes have Ridge Top Construction. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

### **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.
- Blank bodies for special conduit entrance arrangements.

#### **Features**

- 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 41.4 mm (1.63 in) 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, gaskets and accessories.
- Covers have captive stainless steel screws to speed installation, prevents loss of screws.
- Internal grounding screws standard.
- · Available in single, two and three gang and tandem.
- Smooth, rounded integral bushing in each hub protects conductor insulation.

### **Standard Materials**

- Boxes: malleable iron or copperfree (4/10 of 1% max.) aluminum
- Covers: malleable iron, steel, or copperfree (4/10 of 1% max.) aluminum
- Screws: stainless steel
- Gaskets: neoprene

### **Standard Finishes**

- Malleable iron boxes and covers: triple-coat (1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Aluminum boxes and covers: epoxy powder coat
- Steel covers: zinc electroplate

#### **NEC/CEC Certifications and Compliances**

- UL Standard: 514A
- UL Listed: E2527
- CSA Standard: C22.2 No. 18.1
- CSA Certified: 001472
- NEMA Standard: FB-1



#### **Illustrated Features**



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.



Gasket construction.
Cover tightens on largest perimeter of gasket and fits snugly against portion of gasket that wraps around ridge top of box.



UNILETS™ for use with Threaded Rigid Metal Conduit and IMC. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep, ED (Extra Deep) 3.06" deep

			Trade Size	Catalog N	umber
	Туре	Depth	(Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top
			1/2	FS-1-50	FS-1-50-A
	FS	Shallow	3/4	FS-1-75	FS-1-75-A
			1	FS-1-100	FS-1-100-A
			1/2	FD-1-50	FD-1-50-A
"UNILETS"	FD	Deep	1/2	FD-1-50ED	FD-1-50-AED
			3/4	FD-1-75	FD-1-75-A
			3/4	FD-1-75ED	FD-1-75-AED
			1/2	FSC-1-50	FSC-1-50-A
	FSC	Shallow	3/4	FSC-1-75	FSC-1-75-A
			1	FSC-1-100	FSC-1-100-A
			1/2	FDC-1-50	FDC-1-50-A
"UNILETS"	FDC	Deep	1/2	FDC-1-50ED	FDC-1-50-AED
			3/4	FDC-1-75	FDC-1-75-A
			3/4	FDC-1-75ED	FDC-1-75-AED
	500	01 11	1/2	FSS-1-50	FSS-1-50-A
	FSS	Shallow	3/4	FSS-1-75	FSS-1-75-A
			1/2	FDS-1-50	FDS-1-50-A
"UNILETS"	FDS	Deep	3/4	FDS-1-75	FDS-1-75-A
			1	FDS-1-100	FDS-1-100-A
"UNILETS"	FSLA	Shallow	1/2	FSLA-1-50	-

Shaded boxes include mounting feet.



UNILETS™ for use with Threaded Rigid Metal Conduit and IMC. FS Box 2.00" Deep, FD Box 2.69" Deep. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep

		аеер		Catalog Number			
	Туре	Depth	Hub Size (Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top		
			1/2	FSCA-1-50	_		
"UNILETS"	FSCA	Shallow	3/4	FSCA-1-75	_		
	5000	01 11	1/2	FSCC-1-50	_		
	FSCC	Shallow	3/4	FSCC-1-75	FSCC-1-75A		
			1/2	FDCC-1-50	FDCC-1-50A		
"UNILETS"	FDCC	Deep	3/4	FDCC-1-75	FDCC-1-75-A		
			1	FDCC-1-100	-		
			1/2	FSCT-1-50	FSCT-1-50A		
	FSCT	Shallow	3/4	FSCT-1-75	FSCT-1-75A		
"UNI LETS"			1	FSCT-1-100	_		
			1/2	FDCT-1-50	_		
	FDCT	Deep	3/4	FDCT-1-75	FDCT-1-75A		
			1	FDCT-1-100	-		
	FOT	Challaur	1/2	FST-1-50	_		
	FST	Shallow	3/4	FST-1-75	_		
			1/2	FDT-1-50	-		
"UNI LETS"	FDT	Deep	3/4	FDT-1-75	FDT-1-75A		
			1	FDT-1-100	-		
	FOV	Chellan	1/2	FSX-1-50	_		
	FSX	Shallow	3/4	FSX-1-75	_		
			1/2	FDX-1-50	_		
"UNI LETS"	FDX	Deep	3/4	FDX-1-75	_		
			1	FDX-1-100	_		
	ECCD.	Cheller	1/2	FSCD-1-50	_		
"UNILETS"	FSCD	Shallow	3/4	FSCD-1-75	_		

UNILETS™ for use with Threaded Rigid Metal Conduit and IMC. FS Box 2.00" Deep, FD Box 2.69" Deep. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

### FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep

				Catalog Number		
	Туре	Depth	Hub Size (Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top	
FS and FD Single Gang Boxes with Mou	unting Lugs					
	FS	Shallow	1/2	FS-1-50L	_	
	10	Silallow	3/4	FS-1-75L	_	
			1/2	FD-1-50L	FD-1-50L-A	
"UNILETS"	FD	Deep	3/4	FD-1-75L	FD-1-75L-A	
			1	FD-1-100	FD-1-100-A	
	FSC	Shallow	1/2	FSC-1-50L	-	
	100	Orianow	3/4	FSC-1-75L	_	
			1/2	FDC-1-50L	FDC-1-50L-A	
"UNILETS"	FDC	Deep	3/4	FDC-1-75L	FDC-1-75L-A	
			1	FDC-1-100	FDC-1-100-A	
FS Single Gang Boxes with Double Ope	ening					
			1/2	FS-1D-50	_	
	FS	3.38"				
"UNILETS"			3/4	FS-1D-75	FS-1D-75A	
	500	0.00"	1/2	FSC-1D-50	-	
"UNILETS"	FSC	3.38"	3/4	FSC-1D-75	-	
FS Two-Gang Tandem Boxes —Takes s	ingle gang cove	rs				
	FS	Shallow	1/2	FS-2T-50	-	
TUNILETS"	10	Ghallow	3/4	FS-2T-75	_	
	FSC	Shallow	1/2	FSC-2T-50	-	
UNILETS"			3/4	FSC-2T-75	-	
	FS	1" Extension	-	FS-1EXT	-	

Steel Covers and Aluminum Covers for Ridge Top Boxes. Furnished with Stainless Steel Screws, Less Gasket.

NEC/CEC: Listed for Ordinary Locations

		Catalog	g Number
	Description	Steel	Aluminum
.000 H	For double push button switches, momentary contact and maintain switches.	FSK-1PB	_
1	For square handle tumbler or toggle switches.	FSK-1TS	FSK-1TS-A
00.4	For square handle tumbler or toggle switches. Has toggle guard.	FSK-1TSG	-
000010	For two or three interchangeable devices. Includes mounting bracket.	FSK-1WD-3	-
0.11	For round flush receptacles, without lift cover.  Mounts on device.  Hole Dia.—1-13/32".	FSK-1R-Q	FSK-1R-Q-A
O. 11	For round flush receptacles, with lift cover. Mounts on device. Hole Dia.—1-13/32".	FSK-1R-T	-
	For round receptacles.  Mounts directly on box.  Hole Dia. —1-13/32".	FSK-1R-W	FSK-1R-W-
	For round receptacles. Mounts directly on box. Hole Dia. —1-5/8". 3-9/32" C to C screw holes.	FSK-1R-X	_
	For round receptacles. Mounts on device. Hole Dia.—1-5/8". 2-3/8" C to C screw holes.	FSK-1R-Y	FSK-1R-Y-A
	For standard 2 or 3 wire duplex receptacles.	FSK-1DR	FSK-1DR-A
	For pilot lamp:		
	Red Jewel	FSK-1J	_
(0.1	Amber Jewel	FSK-1JA	_
1	Green Jewel Opal Jewel	FSK-1JG FSK-1JO	_
	Blank	FSK-1B	FSK-1B-A

Covers for Ridge Top Boxes.

NEC/CEC: Listed for Ordinary Locations

		Catalog	Number
	Description	Malleable Iron	Aluminum
Cast Covers NEMA 3R Wet Loca	ations — Furnished with gasket and stainless steel screws		<u> </u>
	Receptacle cover with spring cover.  Hole Diameter — 1-7/16"	FSK-1VR	FSK-1VR-A
	For duplex flush receptacle with spring cover	FSK-1VDR	FSK-1VDR-A
•	For pilot lamp flush receptacles:		
	Red Jewel	FSK-1J-C	FSK-1-JCA
0	Opal Jewel	FSK-1JOC	FSK-1JOCA
	Amber Jewel	FSK-1JAC	FSK-1JACA
	Green Jewel	FSK-1JGC	FSK-1JGCA
	GIEGII JEWEI	1-3K-10GC	ran-ijuuA
	For double push button switches	FSK-1PBS	_
-	For external operation of tumbler switches with square handles	FSK-1VTS	FSK-1VTSA
	Operating type for square handle tumbler or toggle switches	FSK-1VS	FSK-1VS-A
	Rocker type for square handle tumbler or toggle flush switches	FSK-1V	FSK-1V-A
	Blank	FSK-1B-C	FSK-1B-CA
Gasket - Replacement			
	Neoprene—for use with wet location covers	FS-G	KR-1N
Cast Covers Dry Locations — Fu	urnished with stainless steel screws less gasket		
	For standard 2 or 3 wire duplex receptacles	FSK-1DR-C	-
	For round flush receptacles Hole Dia. — 1-7/16"	FSK-1R-Z	_
	For square handle toggle switches	FSK-1TS-C	_
	For square handle toggle switches; Has toggle guard	FSK-1TSG-C	FSK-1TSG-C

**EMERSON** 

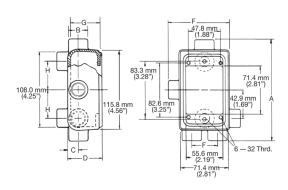
NEC/CEC: Listed for Ordinary Locations

### Wiring Capacity

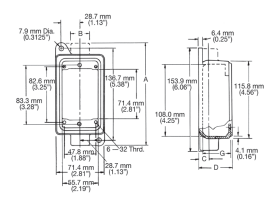
Capacity — dm³ (in³)							
Hub Size (Inches)	Single-Gang FS	Single–Gang FD	Two-Gang Tandem FS				
1/2	0.29 (18.00)	0.41 (25.00)	0.66 (40.00)				
3/4	0.29 (18.00)	0.41 (25.00)	0.66 (40.00)				
1	0.29 (18.00)	0.41 (25.00)	0.66 (40.00)				

### **Dimensions in Millimeters (Inches)**

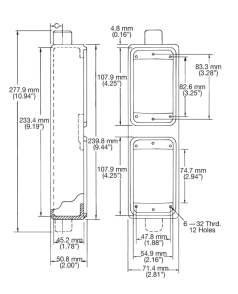
### FS and FD Single Gang Boxes without lugs



### FS and FD Single Gang Boxes with lugs



#### **FS Tandem Boxes**



	Dimensions in Millimeters (Inches)									
Hub Ciro	D								G	
Hub Size (Inches)	Α	В	C	"FS"	"FD"	E	F	"FS"	"FD"	Н
1/2	149.4 (5.88)	28.7 (1.13)	16.0 (0.63)	50.8 (2.00)	68.3 (2.69)	38.1 (1.50)	88.9 (3.50)	45.2 (1.78)	62.0 (2.44)	42.9 (1.69)
3/4	149.4 (5.88)	35.1 (1.38)	19.1 (0.75)	50.8 (2.00)	68.3 (2.69)	52.3 (2.06)	88.9 (3.50)	45.2 (1.78)	62.0 (2.44)	38.1 (1.50)
1	160.3 (6.31)	42.9 (1.69)	23.9 (0.94)	50.8 (2.00)	68.3 (2.69)	52.3 (2.06)	88.9 (3.50)	45.2 (1.78)	62.0 (2.44)	35.1 (1.38)

Wet Location Receptacle Covers Available with NEMA Configuration Receptacles or as Covers Only Covers also accommodate Toggle Switches.

NEC: NEMA 3R

### **Applications**

- Meet NEC 406.8(B) and CEC receptacle requirements for wet locations: "A receptacle installed outdoors where exposed to weather or in other wet locations shall be in a weatherproof enclosure, the integrity of which is not affected when the receptacle is in use (attachment plug cap inserted)."
- For industrial, commercial or residential use as a general purpose receptacle or for powering portable equipment not exceeding medium duty ratings.
- Mounts on FS or FD device boxes or equivalents, either single gang or multiple gang with single gang openings.

#### **Features**

- Provides full protection in damp or wet locations per NEC 406.8(B) and CEC. Gasketed spring door cover closes tightly automatically to protect receptacle from moisture and dirt when not in use. With plug inserted, a heavy-duty gasket in throat of receptacle seals around it to keep out moisture and dirt.
- Receptacle interiors comply with NEMA Standards WD-1 and WD-5.
- Receptacle interiors are specification grade, back and sidewired.
- Single cover units accommodate NEMA configuration receptacles for locking or non-locking blade plugs, or toggle switches. Duplex units accommodate one receptacle and one toggle switch or any combination of the two.
- Covers open all the way, permitting easy plug insertion and withdrawal. Also permits adequate access to cover screws for easy attachment of cover to FS, FD or other device box. Large head cover screws are captivated.
- Unique design of spring door hinge provides smooth action.
   Duplex units have a separate hinge shaft for each spring door cover to reduce stress on the shafts.
- Spring door cover puts pressure on plug (without tilting plug) to hold plug in best position for providing optimum weatherproof seal
- Stainless steel hinge springs are completely enclosed inside and out — for superior resistance against corrosion.
- EPDM gaskets provide superior resistance to the weather, ozone and temperatures between -45.6 °C and +126.7 °C (-50.08 °F and +260 °F).





**Duplex Cover on FS Box.** 

Single Cover on FS Box.

- Diecast copperfree cover assemblies with epoxy powder coat (electrostatically applied for uniform coverage) to provide protection against corrosion.
- Positive ground path assured for all exposed metal parts.
- Receptacle interiors grounded through an extra contact in all types. Self-grounded in duplex units.

### **Standard Materials**

- Cover and faceplate: diecast copperfree (4/10 of 1%) aluminum
- Gaskets: ethylene propylene rubber (EPDM)
- Cover and device screws: stainless steel, 6-32 thread
- · Hinge springs: stainless steel
- Hinge shaft: nylon
- FSK-SBA adapter: steel plate with closed cell sponged neoprene gasket

#### **Standard Finishes**

- Cover and faceplate: epoxy powder coat
- FSK-SBA adapter: zinc electroplate

### **NEC Certifications and Compliances**

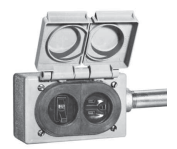
- UL Standard: 514A
- UL Listed: E2527, E3439
- NEMA Standards: FB-1, OS-1

#### **Illustrated Features**



Typical application with NEMA configuration receptacle and plug, mounted on an FS box. Gasket seals around plug, keeping out moisture and dirt. Spring door closes automatically

when plug is withdrawn to protect receptacle.



Spring doors open wide for easy plug insertion and cover assembly (covers shown in open position for illustration only).

This view shows gaskets that protect plugs. Gasket on bottom of cover prevents entry of moisture into device box (see gasket description).



Wet Location Receptacle Covers Available with NEMA Configuration Receptacles or as Covers Only Covers also accommodate Toggle Switches.

NEC: NEMA 3R

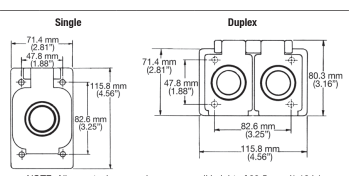
				NEMA	_	Number		
	Amp	Wire/Pole	Volts	Configuration	With Receptacle	Cover Only		
	<b>Duplex Cover</b>	Duplex Cover for Non-Locking Blade Plugs, with 1-3/8 Device Opening						
	15	2P, 3W	125	5-15R	FSKD5-15	FSK-WRD		
	15	2P, 3W	250	6-15R	FSKD6-15	FSK-WRD		
	20	2P, 3W	125	5-20R	FSKD5-20	FSK-WRD		
FSK-WRD ①	20	2P, 3W	250	6-20R	FSKD6-20	FSK-WRD		
	Single Cover f	or Non-Locking a	and Locking E	Blade Plugs, with	1-3/8" Device C	pening		
	15	2P, 3W	125	5-15R	FSKJ5-15	FSK-WR1		
	15	2P, 3W	250	6-15R	FSKJ6-15	FSK-WR1		
¥1.5	20	2P, 3W	125	5-20R	FSKJ5-20	FSK-WR1		
	20	2P, 3W	250	6-20R	FSKJ6-20	FSK-WR1		
	15	2P, 3W	125	L5-15R	FSKJL5-15	FSK-WR1		
FSK-WR1 ①	15	2P, 3W	250	L6-15R	FSKJL6-15	FSK-WR1		
	15	2P, 3W	277	L7-15R	FSKJL7-15	FSK-WR1		
	Single Cover f	or Locking. Blade	Plugs, with	1-19/32" Device	Opening			
	Accommodates 1-19/32" device	s NEMA configura e opening.	tion receptacle	es with	_	FSK-WR2		
	Single Cover f	Single Cover for GFI — Meets NEMA 3R Wet Location in Closed Position On						
BY CONT	GFI Cover Only				_	FSK-WGF		
	Single Cover f	or Toggle Switch	es (1-19/32" d	opening)				
FSK-WR2 © FSK-WGF1 ©FSK-WT2 ©	Plate to provide	s Toggle Switch. F e protection from e			_	FSK-WT2		
	Adapter/Gask	et						
	For mounting F	Receptacle Cover	on Switch Box	ces		FSK-SBA		

### **Dimensions in Millimeters (Inches)**



**Receptacle Cover mounted** on Switch Box with FSK-SBA Adapter/Gasket

(not required on FS/FD Boxes)



NOTE: All receptacle covers have an overall height of 29.5 mm (1.16 in).



① Covers shown in open position for illustration only. Spring door closes automatically when plug is withdrawn.

UNILETS™ for use with Threaded Rigid Metal Conduit and IMC. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

### FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep, ED (Extra Deep) 3.06" deep

				Catalog Number		
	Туре	Depth	Hub Size (Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top	
			1/2	FS-2-50	FS-2-50-A	
	FS	Shallow	3/4	FS-2-75	FS-2-75-A	
			1	FS-2-100	_	
"UNILETS"			1/2	FD-2-50	_	
UNICETS			1/2	FD-2-50ED 3		
	FD	Deep	3/4	FD-2-75	FD-2-75-A	
u			3/4	FD-2-75ED 3		
			1	FD-2-100	_	
			1	FD-2-100ED 3		
			1/2	FSC-2-50	_	
	FSC	Shallow	3/4	FSC-2-75	_	
			1	FSC-2-100	_	
			1/2	FDC-2-50	_	
"UNILETS"			1/2	FDC-2-50ED ③		
	FDC	Deep	3/4	FDC-2-75	FDC-2-75-	
			3/4	FDC-2-75ED 3		
			1	FDC-2-100	_	
			1	FDC-2-100ED 3		
0.0			1/2	FSS-2-50	_	
	FSS	Shallow	3/4	FSS-2-75	FSS-2-75-A	
"UNILETS"			1	FSS-2-100	_	
	FDS	Deep	3/4	FDS-2-75	_ _	
"UNILETS"	FSD	Shallow ①	1/2-3/4	FSD-2-75	_	
	FS	1" Extension ②	-	FS-2EXT	-	

<sup>3</sup> Extra deep with mounting feet.



① Largest hub at bottom in illustration.

② Extension does not have a ground screw.

NEC/CEC: Listed for Ordinary Locations

		Catalog Number		
	Description	Steel	Aluminum	
Stamped Steel and Aluminum Cover	rs – With stainless steel screws, less gasket			
	For square handle tumbler or toggle flush switches	FSK-2TS	FSK-2TS-A	
000	For two round receptacles. Mounts on device. Hole Dia. – 1-13/32"	FSK-2R-Q		
	For two round receptacles. Mounts directly on box. Hole Dia. – 1-13/32"	FSK-2R-W	_ _	
	For round flush receptacles, with lift cover. Mounts on device. Hole Dia. – 1-13/32"	FSK-2R-T	_	
881	For duplex flush receptacles	FSK-2DR	FSK-2DR-A	
	For tumbler flush switch and duplex flush receptacles	FSK-2RS-K	_	
	For round flush receptacle and duplex receptacles Hole Dia. – 1-13/32"	FSK-2R-L	_	
	For round receptacles. Hole Dia. – 2-15/32	FSK-2R-M	_	
0 0 12/1	Blank Cover	FSK-2B	FSK-2B-A	
		Malleable Iron	Aluminum	
Cast Covers — Weatherproof — Wit	h gasket and stainless steel screws			
	Blank Cover	FSK-2B-CM	FSK-2B-CA	
	Gasket - Replacement			
	Neoprene — for use with 2-gang cast covers above	FS-GKR-2N	-	

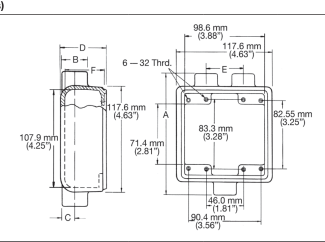


NEC/CEC: Listed for Ordinary Locations

### **Wiring Capacity**

Hub Size	Capacity -	– dm³ (in³)
(Inches)	FS	FD
1/2	0.52 (32.00)	0.74 (45.00)
3/4	0.52 (32.00)	0.74 (45.00)
1	0.52 (32.00)	0.74 (45.00)

### **Dimensions in Millimeters (Inches)**



	Dimensions in Millimeters (Inches)							
Hub Size			D F					
(Inches)	Α	В	C	"FS"	"FD"	E	"FS"	"FD"
1/2	149.4 (5.88)	28.7 (1.13)	16.0 (0.63)	50.8 (2.00)	68.3 (2.69)	47.8 (1.88)	45.2 (1.78)	62.0 (2.44)
3/4	149.4 (5.88)	35.1 (1.38)	19.1 (0.75)	50.8 (2.00)	68.3 (2.69)	47.8 (1.88)	45.2 (1.78)	62.0 (2.44)
1	160.3 (6.31)	42.9 (1.69)	23.9 (0.94)	50.8 (2.00)	68.3 (2.69)	52.3 (2.06)	45.2 (1.78)	62.0 (2.44)

**EMERSON** 

UNILETS<sup>™</sup> for use with Threaded Rigid Metal Conduit and IMC. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

### **Three Gang Cast Device Boxes**

	Туре	Depth	Hub Size (Inches)	Catalog Number Malleable Iron Ridge Top
"UNILETS"	FS	Shallow	3/4	FS-3-75
		onaliew.	1	FS-3-100
"UNILETS"	FSS	Shallow	3/4	FSS-3-75

#### **Cast Device Covers**

Cast Device Covers	Description	Catalog Number
Stamped Steel Covers — Furnis	shed with stainless steel screws, less gasket	
F. F. F. M	For square handle tumbler or toggle flush switches	FSK-3TS
	Blank Cover	FSK-3B
Malleable Iron Cast Covers — W	Veatherproof — Furnished with gasket and stainless steel screws	
	Blank Cast Cover	FSK-3B-CM
Gasket – Replacement		
	Neoprene — for use with 3-gang covers above	FS-GKR-3N

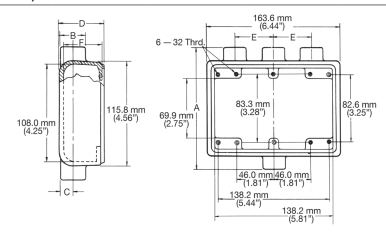


NEC/CEC: Listed for Ordinary Locations

### **Wiring Capacity**

Hub Size (Inches)	Capacity — dm³ (in³) FS
1/2	0.66 (40.00)
3/4	0.66 (40.00)
1	0.66 (40.00)

### **Dimensions in Millimeters (Inches)**



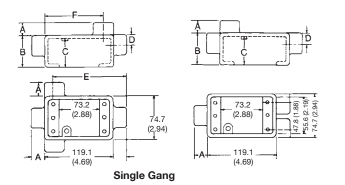
Hub Size	Dimensions in Millimeters (Inches)							
(Inches)	Α	В	C	D	E	F		
1/2	149.4 (5.88)	28.7 (1.13)	16.0 (0.63)	50.8 (2.00)	47.8 (1.88)	45.2 (1.78)		
3/4	149.4 (5.88)	35.1 (1.38)	19.1 (0.75)	50.8 (2.00)	47.8 (1.88)	45.2 (1.78)		
1	190.3 (6.31)	42.9 (1.69)	23.9 (0.94)	50.8 (2.00)	54.1 (2.13)	45.2 (1.78)		

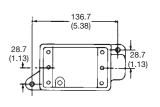


NEC/CEC: Listed for Ordinary Locations

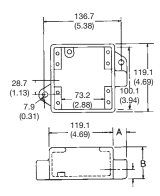
### **Dimensions in Millimeters (Inches)**

### Type FD Extra Deep





With Mounting Lugs



Two Gang With Mounting Lugs

	Hub Size						
	(Inches)	Α	В	C	D	E	F
All FD	1/2	19.05 (0.75)	77.72 (3.06)	73.15 (2.88)	16.00 (0.63)	119.13 (4.69)	100.08 (3.94)
Type	3/4	19.05 (0.75)	77.72 (3.06)	73.15 (2.88)	19.05 (0.75)	115.82 (4.56)	96.77 (3.81)
Boxes	1	22.35 (0.88)	77.72 (3.06)	73.15 (2.88)	22.35 (0.88)	_	_

UNILETS® for use with Threaded Rigid Conduit and IMC. All Device Boxes have Ridge Top Construction. Furnished with Internal Ground Screw.

NEC/CEC:

Listed for Ordinary Locations

#### **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.
- Blank bodies for special conduit entrance arrangements.

#### **Features**

- 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 41.4 mm (1.63 in) 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, gaskets and accessories.
- Covers have captive stainless steel screws to speed installation, prevents loss of screws.
- Internal grounding screws standard.
- Available in single, two and three gang and tandem.
- Smooth, rounded integral bushing in each hub protects conductor insulation.

### Standard Materials

- Boxes: malleable iron or copperfree (4/10 of 1% max.)
- Covers: malleable iron, steel, or copperfree (4/10 of 1% max.) aluminum
- · Screws: stainless steel
- · Gaskets: neoprene

### **Standard Finishes**

- Malleable iron boxes and covers: triple-coat (1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Aluminum boxes and covers: epoxy powder coat
- Steel covers: zinc electroplate

#### **Options**

• For additional corrosion protection, specify Hot Dip Galvanized. Add suffix "-G" to catalog number. Contact your local representative for pricing and availability.

### **NEC/CEC Certifications and Compliances**

- UL Standard: 514A
- UL Listed: E-18095, E2527
- CSA Standard: C22.2 No. 18
- CSA Certified: 009795
- Suitable for wet locations when used with gasketed covers.
- Fed Spec: A-A-50563
- NEMA Standard: FB-1



#### **Illustrated Features**



Gasket is designed so that it wraps around ridge top of O-Z/Gedney™ aluminum or malleable iron device box. Result is a positive seal against moisture.



Gasket construction. Cover tightens on largest perimeter of gasket and fits snugly against portion of gasket that wraps around ridge top of box.

UNILETS® for use with Threaded Rigid Metal Conduit and IMC. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep, ED (Extra Deep) 3.06" deep

			Trade Size	Catalog N	lumber
	Туре	Depth	(Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top
			1/2	FS-1-50	FS-1-50-A
	FS	Shallow	3/4	FS-1-75	FS-1-75-A
			1	FS-1-100	FS-1-100-A
			1/2	FD-1-50	FD-1-50-A
			1/2	FD-1-50ED ①	FD-1-50-AED ①
	FD	Deep	3/4	FD-1-75	FD-1-75-A
			3/4	FD-1-75ED ①	FD-1-75-AED ①
			1	FD-1-100	_
			1/2	FSC-1-50	FSC-1-50-A
	FSC	Shallow	3/4	FSC-1-75	FSC-1-75-A
			1	FSC-1-100	_
			1/2	FDC-1-50	FDC-1-50-A
			1/2	FDC-1-50ED ①	FDC-1-50-AED ①
C CHICASON	FDC	5	3/4	FDC-1-75	FDC-1-75-A
		Deep	3/4	FDC-1-75ED ①	FDC-1-75-AED ①
			1	FDC-1-100	_
			1	FDC-1-100ED ①	FDC-1-100-AED
			1/2	FDL-1-50	_
	FDL	Deep	3/4	FDL-1-75	_
	(extra de	eep without moun	ting feet)		
			1/2	FDR-1-50	_
	FDR	Deep	3/4	FDR-1-75	_
	(extra de	eep without moun	ting feet)		
			1/2	FDA-1-50 ①	_
	FDA	Deep	3/4	FDA-1-75 ①	_
			1/2	FSS-1-50	_
"UNILETS"	FSS	FSS Shallow		FSS-1-75	FSS-1-75-A



① Extra deep with mounting feet.
Shaded boxes include mounting feet.

UNILETS® for use with Threaded Rigid Metal Conduit and IMC. FS Box 2.00" Deep, FD Box 2.69" Deep. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep, ED (Extra Deep) 3.06" deep

				Catalog Number		
	Туре	Depth	Hub Size (Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top	
	5000	Ole elle	1/2	FSCC-1-50	_	
	FSCC	Shallow	3/4	FSCC-1-75	FSCC-1-75A	
			1/2	FDCC-1-50	_	
			1/2	FDCC-1-50ED ①	_	
UNILETS	FDCC	Deep	3/4	FDCC-1-75	_	
			3/4	FDCC-1-75ED ①	_	
			1	FDCC-1-100	-	
			1/2	F20T 1 F0		
	FSCT	Shallow		FSCT-1-50	_	
			3/4 1	FSCT-1-75	_	
				FSCT-1-100	<del>-</del>	
			1/2	FDCT-1-50	_	
"UNI LETS"			1/2	FDCT-1-50ED ①	_	
	FDCT	Deep	3/4	FDCT-1-75	_	
			3/4	FDCT-1-75ED ①	_	
			1	FDCT-1-100	_	
			1	FDCT-1-100ED ①	_	
	FSX	Shallow	1/2	FSX-1-50	_	
	10%	Gridilow	3/4	FSX-1-75	-	
			1/2	FDX-1-50	_	
"UNI LETS"	FDX	Deep	1/2	FDX-1-50ED ①	_	
	ΓDΛ	реер	3/4	FDX-1-75	_	
			3/4	FDX-1-75ED ①	_	



UNILETS® for use with Threaded Rigid Metal Conduit and IMC. FS Box 2.00" Deep, FD Box 2.69" Deep. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep, ED (Extra Deep) 3.06" deep

				Catalog N	lumber			
	Туре	Depth	Hub Size (Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top			
FS Two-Gang Tandem Boxes —Takes single gang covers								
UNILETS"	FS	Shallow	3/4	FS-2T-75	_			

**EMERSON** 

Steel Covers and Aluminum Covers for Ridge Top Boxes. Furnished with Stainless Steel Screws, Less Gasket.

NEC/CEC: Listed for Ordinary Locations

		Catalog	Number
	Description	Steel	Aluminum
0,000	For square handle tumbler or toggle switches.	FS1-SCS	_
	For round receptacles. Mounts directly on box. Hole Dia.—1-13/32".	FS1-SRCS	_
0.	For round receptacles.  Mounts directly on box.  Hole Dia. —1-5/8".  3-9/32" C to C screw holes.	FS1-LRCS	_
	For standard 2 or 3 wire duplex receptacles.	FS1-DCS	_
	Blank	FS1-BCS	_
	Blank	FS1-BC (Gray iron)	FS1-BC-A

**EMERSON** 

Covers for Ridge Top Boxes.

NEC/CEC: Listed for Ordinary Locations

	Cotolog	
	Galaloy	Number
Description	Malleable Iron	Aluminum
ions — Furnished with gasket and stainless steel screws		
Round receptacle Hole Diameter — 1-7/16"	-	FS1-WRCA
For duplex flush receptacle with spring cover	-	FS1-WDC-A
For external operation of tumbler switches with square handles	-	FS1-WPCA
Operating type for square handle tumbler or toggle switches	_	FS1-WSCA
Rocker type for square handle tumbler or toggle flush switches	-	FSK-1V-A
Neoprene—for use with wet location covers	FS1	-SG
nished with stainless steel screws less gasket		
For standard 2 or 3 wire duplex receptacles	FS1-DC	FS1-DC-A
Ground fault receptacle	-	FS1-GFCA
	Round receptacle Hole Diameter — 1-7/16"  For duplex flush receptacle with spring cover  For external operation of tumbler switches with square handles  Operating type for square handle tumbler or toggle switches  Rocker type for square handle tumbler or toggle flush switches  Neoprene—for use with wet location covers  rnished with stainless steel screws less gasket  For standard 2 or 3 wire duplex receptacles	Round receptacle Hole Diameter — 1-7/16"  For duplex flush receptacle with spring cover  For external operation of tumbler switches with square handles  Operating type for square handle tumbler or toggle switches  Rocker type for square handle tumbler or toggle flush switches  Neoprene—for use with wet location covers  FS1  Thished with stainless steel screws less gasket  For standard 2 or 3 wire duplex receptacles  FS1-DC

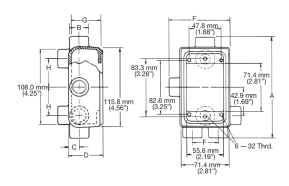
NEC/CEC: Listed for Ordinary Locations

### **Wiring Capacity**

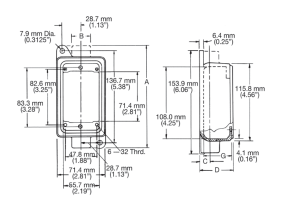
	Capacity — dm³ (in³)						
Hub Size (Inches)	Single-Gang FS	Single—Gang FD	Two-Gang Tandem FS				
1/2	0.29 (18.00)	0.41 (25.00)	0.66 (40.00)				
3/4	0.29 (18.00)	0.41 (25.00)	0.66 (40.00)				
1	0.29 (18.00)	0.41 (25.00)	0.66 (40.00)				

### **Dimensions in Millimeters (Inches)**

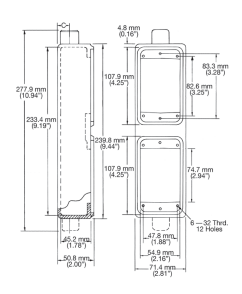
### FS and FD Single Gang Boxes without lugs



FS and FD Single Gang Boxes with lugs



### **FS Tandem Boxes**



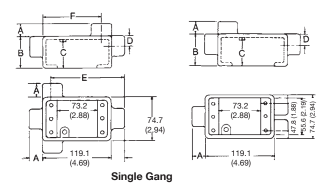
Hub	Hub Dimensions in Millimeters (Inches)									
Size	D G									
(Inches)	Α	В	C	"FS"	"FD"	E	F	"FS"	"FD"	Н
1/2	149.4 (5.88)	28.7 (1.13)	16.0 (0.63)	50.8 (2.00)	68.3 (2.69)	38.1 (1.50)	88.9 (3.50)	45.2 (1.78)	62.0 (2.44)	42.9 (1.69)
3/4	149.4 (5.88)	35.1 (1.38)	19.1 (0.75)	50.8 (2.00)	68.3 (2.69)	52.3 (2.06)	88.9 (3.50)	45.2 (1.78)	62.0 (2.44)	38.1 (1.50)
1	160.3 (6.31)	42.9 (1.69)	23.9 (0.94)	50.8 (2.00)	68.3 (2.69)	52.3 (2.06)	88.9 (3.50)	45.2 (1.78)	62.0 (2.44)	35.1 (1.38)

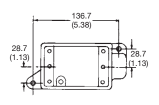


NEC/CEC: Listed for Ordinary Locations

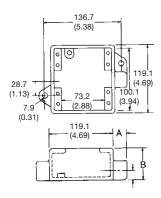
### **Dimensions in Millimeters (Inches)**

### Type FD Extra Deep





With Mounting Lugs



Two Gang With Mounting Lugs

Catalog	Hub Size	Dimensions in Millimeters (Inches)						
Number	(Inches)	Α	В	C	D	E	F	
All FD	1/2	19.05 (0.75)	77.72 (3.06)	73.15 (2.88)	16.00 (0.63)	119.13 (4.69)	100.08 (3.94)	
Туре	3/4	19.05 (0.75)	77.72 (3.06)	73.15 (2.88)	19.05 (0.75)	115.82 (4.56)	96.77 (3.81)	
Boxes	1	22.35 (0.88)	77.72 (3.06)	73.15 (2.88)	22.35 (0.88)	_	_	

**EMERSON** 

UNILETS® for use with Threaded Rigid Metal Conduit and IMC. Furnished with Internal Ground Screw.

NEC/CEC: Listed for Ordinary Locations

FS Box (Shallow) 2.00" deep, FD Box (Deep) 2.69" deep, ED (Extra Deep) 3.06" deep

			Catalog Number		
	Туре	Depth	Hub Size (Inches)	Malleable Iron Ridge Top	Aluminum Ridge Top
			1/2	FS-2-50	_
	FS	Shallow	3/4	FS-2-75	FS-2-75-A
"UNILETS"			1	FS-2-100	_
_			1/2	FD-2-50	_
	FD	Deep	3/4	FD-2-75 —	_
			1	FD-2-100	_
			1/2	FSC-2-50	_
	FSC ①	Shallow	3/4	FSC-2-75	_
"UNILETS"			1	FSC-2-100	_
			1/2	FDC-2-50	_
	FDC ①	Deep	3/4	3/4 <b>FDC-2-75</b> —	
_			1	FDC-2-100	_

Shaded boxes include mounting feet.



① Largest hub at bottom in illustration.

NEC/CEC: Listed for Ordinary Locations

				Number
	Description		Steel	Aluminum
amped Steel and Aluminum (	Covers — With stainless steel screws, less gask	cet		
	For square handle tumbler or toggle flush s	switches	FS-2-SCS	-
[3]	For duplex flush receptacles		FS-2-DCS	_
18	For tumbler flush switch and duplex flush r	eceptacles	FS-2-SDCS	-
			Malleable Iron	Aluminum
st Covers — Weatherproof -	- With gasket and stainless steel screws			
	For external operation of tumbler switches with square handles		-	FS-2-WSC
	Blank Cover	FS-2-BC Gray iron)	FS-2-BCS	FS-2-BCA
/ 7	Gasket - Replacement		50.000	
	Neoprene — for use with 2-gang cast cove	FS-2-SG	_	

UNILETS™ for use with Threaded Rigid Conduit and IMC. All device boxes have ridge top construction.

CEC:

Listed for Ordinary Locations

### **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.
- Blank bodies for special conduit entrance arrangements.

#### **Features**

- 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, gaskets and accessories.
- Covers have captive stainless steel screws to speed installation, prevent "freezing" of screws.
- · Ground screw at top of box for easy access.
- Cast Hub Boxes
  - Available in single, two, three and four gang and tandem.
  - Smooth, rounded integral bushing in each hub protects conductor insulation.
- 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 copperfree (4/10 of 1% max.) aluminum
- Brazed hubs: malleable iron
- Covers: malleable iron, steel, or copperfree (4/10 of 1% max.) aluminum

#### **Standard Finishes**

- Malleable iron boxes and covers: triple-coat (1) zinc electroplate, (2) chromate, and (3) aluminum polymer enamel
- Aluminum boxes and covers: epoxy powder coat
- Steel covers: zinc electroplate
- · Screws: stainless steel

#### **Options**

• Enclosures drilled for 347 Volt devices. Add suffix -347.





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.

### **CEC Certifications and Compliances**

- CSA Standard: C22.2 No. 18.1
- CSA Certified: 001472

#### **Reference Data**

 When ordering drilled and tapped openings or brazed hubs for blank bodies, refer to FS and FD Cast Device Boxes Drilling and Tapping Information pages.

