Cast Device Boxes

For Rigid Conduit & IMC

Types

FS - Shallow

FD - Deep

Use:

Accommodates wiring devices and provides opening to splice, tap or pull conductors.

Features:

- Tapered threaded hubs (NPT) with integral bushings.
- Both FS and FD styles are deeper han similar boxes, providing greater internal volume.
- Internal grounding screw standard on all boxes.
- Mounting feet standard on FS, FD, FSC, FDC, FSA and FDA styles. FS/FD boxes without mounting lugs may be supported by the attached conduits per NEC Section 314-23(E).
- Available single gang, two gang and tandem styles.
- Suitable for use in wet locations when used with gasketed covers.
- · Gray Iron is suitable for concrete use.
- For use with FS style covers on Pages AE3 and AE4 as well as standard device plates made of steel, brass, bakelite, etc.

Material/Finish:

Gray Iron/Zinc Electroplated/Aluminum Enamel.

Copper-free Aluminum/Aluminum Enamel.

Optional Finish:

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

Third Party Certification:



UL Listed: E-18095 Raintight-Suitable for wet locations when used with gasketed covers. See pages AE3 and AE4.

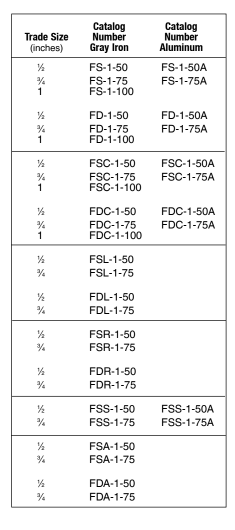


CSA Certified: 009795
Raintight-Suitable for wet locations when used with gasketed covers.
See pages AE3 and AE4.

Dimensional Data:

See page AE6.

Applicable Third Party Standards:



UL Standard: 514A CSA Standard: C22.2 No. 18 Fed Spec: A-A-50563

NEMA: FB-1

Suggested Specifications:

Where cast device boxes are required for mounting wiring devices or splicing, taps or pulling conductors, they are zinc electroplated gray iron with aluminum enamel or copper-free aluminum. They are UL Listed and CSA Certified for wet locations when used with gasketed covers.



Type FS & FD Single Gang with mounting feet



Type FSC & FDC Single Gang with mounting feet



Type FSL & FDL Single Gang without mounting feet



Type FSR & FDR Single Gang without mounting feet



Type FSS
Single Gang without mounting feet



Type FSA & FDA Single Gang with mounting feet

Cast Device Boxes

For Rigid Conduit & IMC

Types

FS - Shallow

FD - Deep

Use:

Accommodates wiring devices and provides opening to splice, tap or pull conductors.

Features:

- Tapered threaded hubs (NPT) with integral bushings.
- Both FS and FD styles are deeper than similar boxes, providing greater internal volume.
- Internal grounding screw standard on all boxes.
- Mounting feet standard on FS, FD, FSC, FDC, FSA and FDA styles. FS/ FD boxes without mounting lugs may be supported by the attached conduits per NEC Section 314-23(E).
- Available single gang, two gang and tandem styles.
- Suitable for use in wet locations when used with gasketed covers.
- Gray Iron is suitable for concrete use.
- For use with FS style covers on Pages AE3 and AE4 as well as standard device plates made of steel, brass, bakelite, etc.

Material/Finish:

Gray Iron/Zinc Electroplated/Aluminum Enamel

Copper-free Aluminum/Aluminum Enamel.

Optional Finish:

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

Third Party Certification:



UL Listed: E-18095

Raintight-Suitable for wet locations when used with gasketed covers. See pages AE3 and AE4.



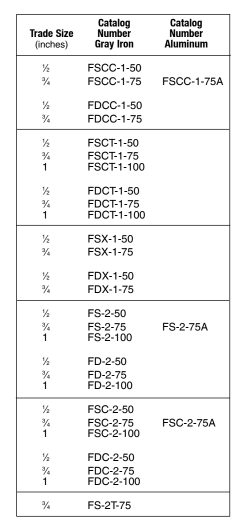
CSA Certified:

009795

Raintight-Suitable for wet locations when used with gasketed covers. See pages AE3 and AE4.

Dimensional Data:

See page AE6.



Applicable Third Party Standards:

UL Standard: 514A

CSA Standard: C22.2 No. 18 Fed Spec: A-A-50563

NEMA: FB-1

Suggested Specifications:

Where cast device boxes are required for mounting wiring devices or splicing, taps or pulling conductors, they are zinc electroplated gray iron with aluminum enamel or copper-free aluminum. They are UL Listed and CSA Certified for wet locations when used with gasketed covers.



Type FSCC & FDCC Single Gang without mounting feet



Type FSCT & FDCT Single Gang without mounting feet



Type FSX & FDX
Single Gang without mounting feet



Type FS-2 & FD-2
Two Gang with mounting feet



Type FSC-2 & FDC-2
Two Gang with mounting feet



Type FS-2T Tandem with mounting feet

Cast Device Boxes

Cast Device Box Covers

For FS & FD Boxes

Types FS-1, FS-2

To cover and seal FS and FD style boxes and to mount wiring devices.

Features:

- · Various styles and sizes to meet most applications.
- · Stainless Steel screws to prevent corrosion (on blank gray iron covers
- Blank covers are weatherproof when used with sealing gaskets (ordered separately). See page AE4.
- Covers also mount on ordinary boxes with standard device box openings.

Material/Finish:

Gray Iron/Zinc-Electroplated Steel/Zinc-Electroplated Aluminum/Aluminum Enamel

Third Party Certification:



UL Listed: E-18095



CSA Certified: 009795

Applicable Third Party Standards:

UL Standard: 514A CSA Standard: C22.2 No. 18 Fed Spec: A-A-50563 NEMA: FB-1, OS-1

Catalog Number		
Single Gang	Two Gang	
FS-1-BCS	FS-2-BCS	
FS-1-BC	FS-2-BC	
FS-1-BCA	FS-2-BCA	
FS-1-SCS	FS-2-SCS	
FS-1-DCS	FS-2-DCS	
FS-1-DC	FS-2-SDCS	
FS-1-DCA		
FS-1-LRCS		
FS-1-SRCS		

Suitable for Wet Locations When Installed With Sealing Gaskets.



Blank Steel FS-1-BCS

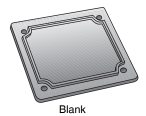


Gray Iron FS-1-BC

Blank Cast Aluminum FS-1-BCA



Blank Steel FS-2-BCS



Gray Iron FS-2-BC

Cast Aluminum FS-2-BCA

Suitable for Dry Locations Only.



Toggle Switch Steel FS-1-SCS



Cast Iron or

Steel Gray Iron FS-1-DCS FS-1-DC



Cast Alum. FS-1-DCA



Round Receptacle 1% dia.. Steel FS-1-LRCS 1¹³/₃₂ dia.. Steel FS-1-SRCS



Toggle Switch Steel FS-2-SCS



Duplex Receptacle Steel FS-2-DCS



Toggle Switch & Duplex Receptacle Steel FS-2-SDCS

Cast Device Box Covers & Gaskets

Suitable for Wet Locations

Types FS-1, FS-2

Use:

To cover and seal FS and FD style boxes and to mount wiring devices.

Features:

- Various styles and sizes to meet most applications.
- Stainless steel screws to prevent corrosion.
- All wet location covers supplied with sealing gaskets.
- Covers also mount on ordinary boxes with standard device box openings.

Material/Finish:

Aluminum/Aluminum Enamel Neoprene Gaskets

Third Party Certification:



UL Listed: E-18095



CSA Certified: 009795

Applicable Third Party Standards:

UL Standard: 514A CSA Standard: C22.2 No. 18 Fed Spec: A-A-50563 NEMA: FB-1

Catalog Number

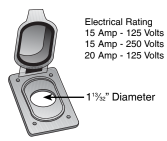
Single Gang	Two Gang
FS-1-WDCA FS-1-WRCA FS-1-GFCA FS-1-SG FS-2-WSCA FS-1-WPCA	FS-2-WSCA FS-2-SG



Duplex Receptacle Die-Cast Aluminum FS-1-WDCA



Ground Fault Receptacle
Aluminum
FS-1-GFCA



Round Receptacle Die-cast Aluminum FS-1-WRCA



Sealing Gasket Neoprene FS-1-SG



Locking Toggle Switch Sand-cast Aluminum FS-2-WSCA



Locking Toggle Switch Sand-cast Aluminum FS-1-WSCA



Pull Switch Sand-cast Aluminum FS-1-WPCA



Sealing Gasket Neoprene FS-2-SG