

812-DA-SFP

Part numbers/UPC Codes

812-DA-SFP-A	784149700280
812-DA-SFP-B	784149700297
812-DA-SFP-DB	784149700303

Description

The Lew Electric 812-DA-SFP series flush mount round floor box is a round, drop in style, heavy-duty, die cast aluminum floor box designed for reliable, in floor electrical power distribution. It includes a durable, metal, single flip lid cover for a clean, low-profile finish, making it perfect for flush installation in wood floors. Equipped with a UL listed 15 AMP (TR) duplex receptacle, the 812-DA series provides safe, code-compliant power access where traditional wall outlets are not available or convenient. The die cast aluminum box includes ½" and ¾" threaded conduit openings, offering flexible wiring options for new or retrofit electrical installations.

Color Options

- Aluminum
- Brass
- Dark Bronze

Compliance and Certifications

- ETL file #4004534
- Conforms to UL 498
- Conforms CSA C22.2 #42



Downloads

- [Installation Instructions](#)
- [PDF Drawing](#)
- [DWG Drawing](#)

Warranty

1 YEAR

Country Of Origin

CHINA



Brass (812-DA-SFP-B)



Aluminum (812-DA-SFP-A)



Dark Bronze (812-DA-SFP-DB)

812-DA-SFP

Material Specifications

BOX/HOUSING

Diecast Aluminum

COVER/FLANGE

Painted or Solid Metal

GROUNDING SCREW OR OTHER

- Grounding Screw
- Device Mounting Plate: Stamped Steel
- Mounting Screws: (3) $\frac{9}{32}$ x $\frac{5}{8}$ ", (1) $\frac{9}{32}$ x $\frac{1}{2}$ "

GASKET

Neoprene

Mechanical Specifications

CONDUIT SELECTIONS

- (4) $\frac{1}{2}$ " (4) sides (2) bottom all threaded
- (2) $\frac{3}{4}$ " sides all threaded

CUBIC INCH CAPACITY

15.5 cu. in.

DIMENSIONS

- Cover Diameter: 4"
- Height: 3.33"

Electrical Specifications

RECEPTACLE(S) TYPE

Duplex 15A

Product Features

APPLICATION SELECTOR

Residential

PRODUCT TYPE

Floor Box

SERVICE CAPACITY

Single

PLUG CONNECTION TYPE

Surface

OTHER

- UL scrub water test approved
- Flush to wood floor installation
- For finished floor application

FINISH FLOOR TYPE

- Concrete
- Wood

BOX CAPACITY

1 GANG

