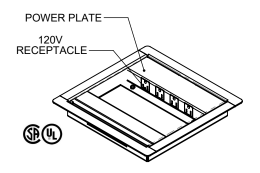


TAG:

CABLE FLOOR ELECTRICAL BOX - 10" x 10": EB-CF-10

PRODUCT DESCRIPTION



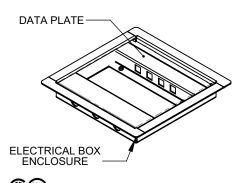
The EB-CF-10, cable floor electrical box provides both power and telecommunications for cable floors with a minimum height of 1.6 inch finished floor height. The power compartment accommodates 4 receptacles and, the telecommunications compartment can accommodate up to 4 data ports (data ports not provided).

The EB-CF-10, cable floor electrical box can be provided normal and/or isolated ground. EB-CF-10 is provided with whip end extender cable.

Whip end extender cables are manufactured with MC cable and feature 90 °C insulated #12 AWG, solid copper conductors and a #12 AWG solid copper ground.

Whip ended extender cables are rated for use on 20 A circuits and, are keyed and color coded according to specific voltage requirements. EB-CF-10 is pre wired for single circuit.

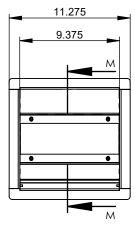
This product is suitable for use in Environmental Air Handling spaces (air plenums) in accordance with NEC Article 300.22(C). UL listed manufactured wiring system per UL 183 and CSA standard C22.2 No 203-M.



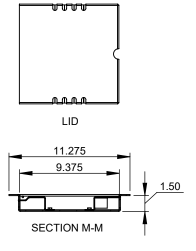


FEATURES

- 20 Amp 120/208V or 120/240V 60 Hz.
- Size of the box is 9.4 inch square x 1.5 inch high.
- Rated for 1250 lbs concentrated load capacity.
- Durable metal lid and body.
- 14 gauge galvanized steel box construction for higher strength and durability.
- The lid is flush with the floor.
- Data plate has a 4 x 0.63" square cutout out to accept 4 x data ports.
- · Data port provided by others.
- · Provided in standard black finish.







NOTE : LID REMOVED FOR INSIDE CLARITY ALL DIMENSION IN INCHES

Project Name and Number :				PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		
Description:		CABLE FLOOR ELECTRICAL BOX, EB-CF- 10		GIODAI IFS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GIODAI IFS IS PROHIBITED.		
Engineer:		Submission Date :		Dwg Release:	Sheet:	Size: Letter