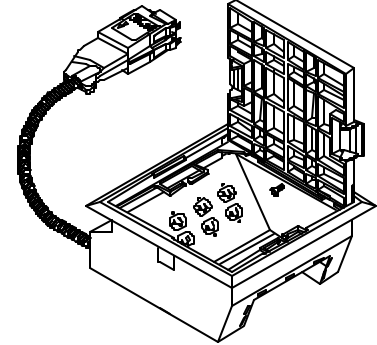


FEATURES

- Extended cord chamber provides room for larger transformers
- Fits access floors with 5" clearance from finished floor level
- Manufactured with 0.0625 inch galvanized steel
- Capacity for up to four duplex power receptacles
- Capacity for up to two data plates for up to 12 data ports
- Thermoplastic cover includes two integrated cable exits and carpet insert area or optional filler piece
- Optional powder-coated steel cover
- Locking tabs easily actuated to secure AFM to floor tile
- Factory-assembled and pre-wired with ACS modular wiring system
- IBEW-assembled, UL-listed and labeled

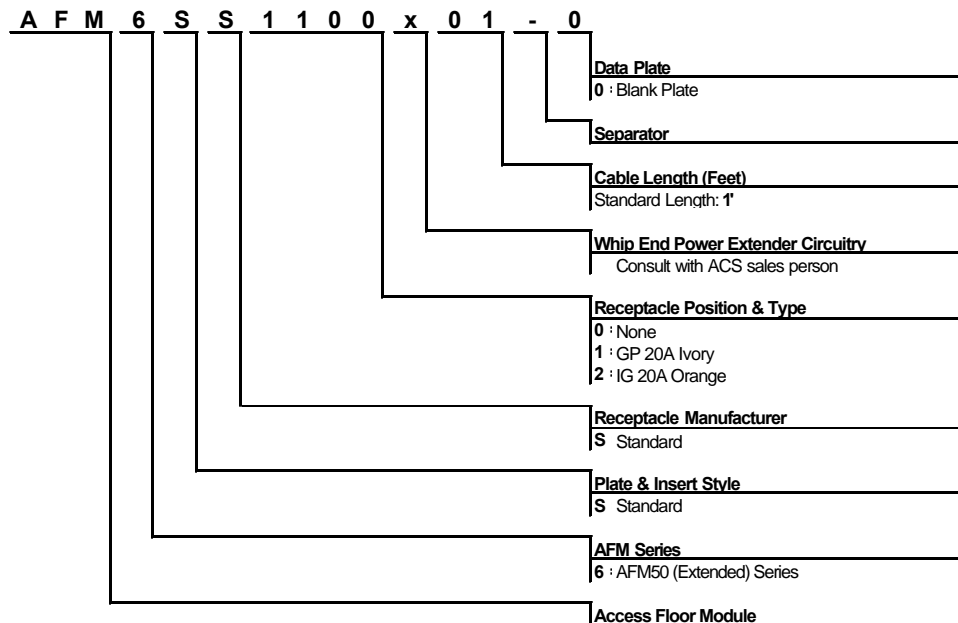


APPLICATION

The **AFM50E Access Floor Module**, with an extended cord chamber, contains the user interface to power and telecommunications wiring that is distributed below a raised floor. Easily integrated into the Intelligent Floor system, the AFM50E can be equipped with both General Purpose (GP) power and Isolated Ground (IG) power receptacles, as well as industry standard telecommunications connectors from most vendors. The AFM50E is typically supplied factory assembled and pre-wired with a Whip End Power Extender Cable. Custom circuitry configurations and cover colors are available.

ORDERING INFORMATION

Catalog Number

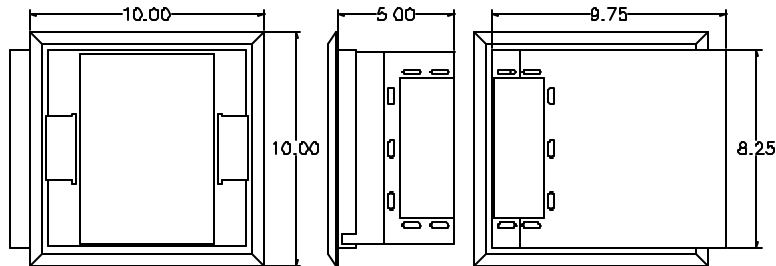


SPECIFICATIONS

Weight • with Thermoplastic Cover • with Metal Cover	• 15 pounds • 20 pounds
Size • Box with Cover • Cover Trim Ring • Floor Tile Cutout • Cover Door	• 8.25" x 8.25" x 5" (L x W x D) • 10" x 10" • 8.625" x 8.625" • 8.25" x 8.25"
Volume • Power Wiring Chamber • Telecom Wiring Chamber • Cord Chamber	• 61 cu inches • 50 cu inches • 263 cu inches

Box • Material • Finish • Thickness	• Steel • Galvanized zinc • 0.0625 minimum
Thermoplastic Cover • Material • Standard Color	• Polycarbonate • Dark gray
Metal Cover • Material • Finish • Standard Color	• 0.0625" cold-rolled steel • Powder coat • Black

KEY DIMENSIONS



SYSTEM VIEW

