

Free application help
and engineering
assistance available.
Call 800 798 2256.

FMCA Series 1000

Satin Black

FMCA 1000 series *Self Trimming Cover*

FMCA 1200 series *Flat Cover*

FMCA 1400 series *Oversize Cable Door*

Satin Hand Finished Brass

FMCA 1100 series *Self Trimming Cover*

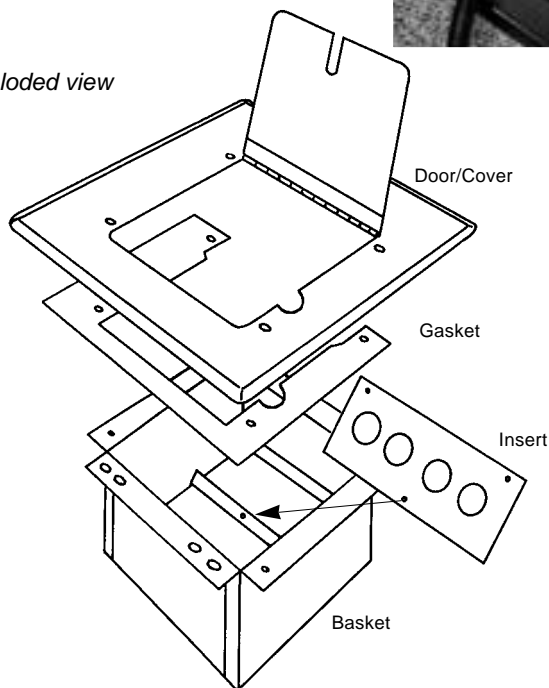
FMCA 1300 series *Flat Cover*

Satin Hand Finished Stainless Steel

FMCA 1800 series *Oversize Cable Door*



Exploded view



- Comes complete with choice of pre-punched Moduline® connector insert panel. Accepts industry standard connectors or optional features. See Moduline® Inserts Data Sheet for details.
- Options include UL® listed 120VAC duplex power receptacle.
- Durable high tech finish looks "smart"- endures wear longest.
- Hinged cover allows easy access to connectors.
- Cable slots from .25" x 1" to oversize 2.25"x 1.5".
- Self trimming or route-in versions.
- Installs on carpeted or hard surface floors. No tangled wires underfoot.
- Mounts on our BB1000 backbox.

The FMCA series floor boxes do away with unsightly connectors above the floor. Connectors (up to four) are concealed, yet remain accessible. Only the attractive Door/Cover shows. Eliminates annoying costly warranty call-backs caused by broken release tabs and dirt or debris collecting in exposed connectors.

Pre-punched Moduline® connector inserts available to tailor a specific configuration for any project without expensive custom work. Makes every application a quick and easy installation.

Low profile versions mount virtually flush with the floor. Flat door versions can be routed in for full flush applications. Adjustable over a wide range of on site conditions. Comes complete with mounting hardware, including high security cover mounting screws and hex type wrench.

Dimensional Data (Nominal)

Door/Cover: 8" _L x 8" _W
Basket: 4 5/8" _L x 4 5/8" _W x 4" _D (Max D)
Insert: 4 1/2" _L x 2 1/2" _W

To order or specify see page #1 of the Order Reference Guide and the Moduline® Inserts Data Sheet. Need help? Call 800 798 2256. A&E Specifications on reverse side.

Specifications:

FMCA 1000 Series Satin Black (Steel) with self trimming Door/Cover, one (1ea.) .25" x 1" cable slot

The Floor Mounted Connector Assembly shall consist of a Door/Cover, a Basket and Connector Mounting Panel Insert. Door/Cover shall be of 11 gauge steel, shall measure 8" _L x 8" _W, shall mount virtually flush with the floor or surrounding surface and shall be secured with security socket head screws. Door/Cover and integral self trimming carpet trim ring, shall have radiused corners and shall have a ceramic plastic satin black finish so as not to create specular light reflections. Basket shall be of 16 gauge steel and shall be 4.625" _L x 4.625" _W x 4" deep. Basket shall mount on manufacturer's backbox (BB1000). Connector Mounting Panel shall be of 14 gauge steel and shall accommodate _____ (specify quantity and type) _____ connectors and shall be removable for installation and service without disassembling Door/Cover or Basket. Floor Mounted Connector Assembly shall be Mystery Electronics FMCA 100__ (insert model number).

FMCA 1100 Series Satin Hand Finished Brass with self trimming Door/Cover, one (1ea.) .25" x 1" cable slot

The Floor Mounted Connector Assembly shall consist of a Door/Cover, a Basket and Connector Mounting Panel Insert. Door/Cover shall be of 11 gauge solid brass (not plated), shall measure 8" _L x 8" _W, shall mount virtually flush with the floor or surrounding surface and shall be secured with security socket head screws. Door/Cover and integral self trimming carpet trim ring, shall have radiused corners. Basket shall be of 16 gauge steel and shall be 4.625" _L x 4.625" _W x 4" deep. Basket shall mount on manufacturer's backbox (BB1000). Connector Mounting Panel shall be of 14 gauge steel and shall accommodate _____ (specify quantity and type) _____ connectors and shall be removable for installation and service without disassembling Door/Cover or Basket. Floor Mounted Connector Assembly shall be Mystery Electronics FMCA 110__ (insert model number).

FMCA 1200 Series Satin Black (Steel) with Flat Door/Cover, one (1ea.) .25" x 1" cable slot, for routing into wood (non carpeted) surfaces.

Not recommended for concrete surfaces.

The Floor Mounted Connector Assembly shall consist of a Door/Cover, a Basket and Connector Mounting Panel Insert. Door/Cover shall be of 11 gauge steel, shall measure 8" _L x 8" _W, shall be routed flush in floor or surrounding surface and shall be secured with security socket head screws. Door/Cover shall have radiused corners and shall have a ceramic plastic satin black finish so as not to create specular light reflections. Basket shall be of 16 gauge steel and shall be 4.625" _L x 4.625" _W x 4" deep. Basket shall mount on manufacturer's backbox (BB1000). Connector Mounting Panel shall be of 14 gauge steel and shall accommodate _____ (specify quantity and type) _____ connectors and shall be removable for installation and service without disassembling Door/Cover or Basket. Floor Mounted Connector Assembly shall be Mystery Electronics FMCA 120__ (insert model number).

FMCA 1300 Series Satin Hand Finished Brass with Flat Door/Cover, one (1ea.) .25" x 1" cable slot, for routing into wood (non carpeted) surfaces.

Not recommended for concrete surfaces.

The Floor Mounted Connector Assembly shall consist of a Door/Cover, a Basket and Connector Mounting Panel Insert. Door/Cover shall be of 11 gauge solid brass (not plated), shall measure 8" _L x 8" _W, shall be routed flush in floor or surrounding surface and shall be secured with security socket head screws. Door/Cover shall have radiused corners. Basket shall be of 16 gauge steel and shall be 4.625" _L x 4.625" _W x 4" deep. Basket shall mount on manufacturer's backbox (BB1000). Connector Mounting Panel shall be of 14 gauge steel and shall accommodate _____ (specify quantity and type) _____ connectors and shall be removable for installation and service without disassembling Door/Cover or Basket. Floor Mounted Connector Assembly shall be Mystery Electronics FMCA 13__ (insert model number).

FMCA 1400 Series Satin Black (Steel) with self trimming Door/Cover, one (1ea.) 2.25" x 1.5" hinged oversize cable slot

The Floor Mounted Connector Assembly shall consist of a Door/Cover, a Basket and Connector Mounting Panel Insert. Door/Cover shall be of 11 gauge steel, shall measure 8" _L x 8" _W, shall mount virtually flush with the floor or surrounding surface and shall be secured with security socket head screws. Door/Cover shall have oversized hinged cable slot 2.25" x 1.5", and with integral self trimming carpet trim ring, shall have radiused corners and shall have a ceramic plastic satin black finish so as not to create specular light reflections. Basket shall be of 16 gauge steel and shall be 4.625" _L x 4.625" _W x 4" deep. Basket shall mount on manufacturer's backbox (BB1000). Connector Mounting Panel shall be of 14 gauge steel and shall accommodate _____ (specify quantity and type) _____ connectors and shall be removable for installation and service without disassembling Door/Cover or Basket. Floor Mounted Connector Assembly shall be Mystery Electronics FMCA 140__ (insert model number).

FMCA 1800 Series Satin Stainless Steel with self trimming Door/Cover, one (1ea.) 2.25" x 1.5" hinged oversize cable slot

The Floor Mounted Connector Assembly shall consist of a Door/Cover, a Basket and Connector Mounting Panel Insert. Door/Cover shall be of 11 gauge stainless steel, shall measure 8" _L x 8" _W, shall mount virtually flush with the floor or surrounding surface and shall be secured with security socket head screws. Door/Cover shall have oversized hinged cable slot 2.25" x 1.25", and with integral self trimming carpet trim ring, shall have radiused corners. Basket shall be of 16 gauge steel and shall be 4.625" _L x 4.625" _W x 4" deep. Basket shall mount on manufacturer's backbox (BB1000). Connector Mounting Panel shall be of 14 gauge steel and shall accommodate _____ (specify quantity and type) _____ connectors and shall be removable for installation and service without disassembling Door/Cover or Basket. Floor Mounted Connector Assembly shall be Mystery Electronics FMCA 180__ (insert model number).

Important Note:

Mystery Electronics backboxes are UL[®] listed and conform to all applicable N.E.M.A. Standards. While locally available boxes may seem acceptable as substitutes, there are differences in certain critical dimensions. For a fast and easy installation and to avoid costly onsite rework, the user is strongly cautioned to use only Mystery Electronics backboxes. They are proven to be the lowest cost alternative.

To order or specify see page #1 of the Order Reference Guide and the Moduline[®] Inserts Data Sheet. Need help? Call 800 798 2256.