



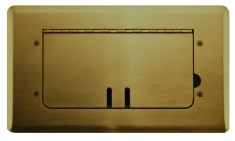


FMCA2000 series ordering guide

Step 1 Select cover material and trim options:



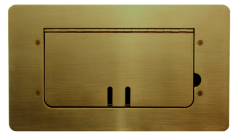
FMCA2000 Self-trimming, Satin black, 2ea 1/4"x1" Cable slot



FMCA2100 Self-trimming, Solid brass, 2ea 1/4"x1" Cable slot



FMCA2200 Flat trim for routing into finished floor, Satin black,1.25"x1.25" Cable door



FMCA2300 Flat trim for routing into finished floor, Solid brass, 2ea 1/4"x1" Cable slot



FMCA2400 Self-trimming, Satin black, 1.25" x 1.25" Cable door



FMCA2800 Self-trimming, Stainless 1.25"x1.25" Cable door

Step 2 Select two insert panel types:



4ea Neutrik® D or 4eaSwitchCraft® D3F



MPJ Punched for Extron AAP®



1ea Decora device



Blank insert panel



Punched for Extron MAAP® and 2ea Neutrik® D



MPQ 2ea RJ11 or RJ45 connectors (Leviton QuickPort® or compatible)



MPM
2ea Neutrik® D or
2eaSwitchCraft® D3F,
1ea VGA and 2ea pilot holes



MPL Punched for 2ea Extron MAAP®



Includes UL® Lised duplex receptacle (120VAC-15A), cover plate & all hardware to connect to a power system

*For greater flexibility, MPK, MPM and MPU accept all Mystery Electronics FlexiConn system connectors. Consult website for additional panel offerings.

Step 3 Select optional construction rough in box:

BB2000 12 $^{1}/_{2}$ "x12"x4" w/ $^{1}/_{2}$ " & $^{3}/_{4}$ ", $^{3}/_{4}$ " & 1" and 1"&1" $^{1/4}$ " combo knockouts **BB2000D** 12 $^{1}/_{2}$ "x12"x6" w/ $^{1}/_{2}$ " & $^{3}/_{4}$ ", $^{3}/_{4}$ " & 1" and 1"&1" $^{1/4}$ " combo knockouts

Step 4 Specify optional connector types, labeling designation and load configuration

Additional information regarding the FMCA2000 series may be found on our website.

6438 Morton Road
Greenbrier, TN 37073
800 798 2256 sales
615 643 8460 voice
615 643 8464 fax
sales@mysteryelectronics.com