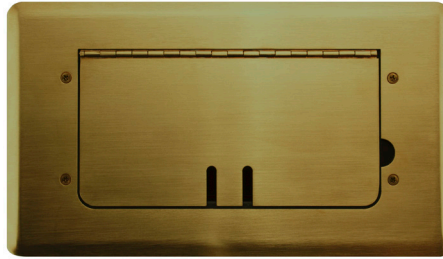


FMCA2000 series ordering guide

Step 1 Select cover material and trim options:



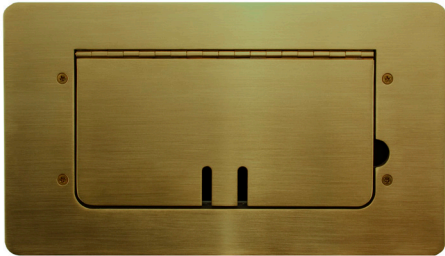
FMCA2000 Self-trimming, Satin black, 2ea 1/4"x1" Cable slot



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:



MPK
4ea Neutrik® D or 4eaSwitchCraft® D3F



MPJ
Punched for Extron AAP®



MPP
1ea Decora device



MP8
Blank insert panel



MPU
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®



MPR
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.