

MT2036 - Minitower™ Service pole

FBS Mini-Towers are the ideal solution for workstations in away-from-wall locations such as open floor areas, banks, stores, commercial offices and other open space sites.

The Mini-Tower MT2036 is easy to install, designed to fit under desks and conference tables it offers a convenient access to services. The pole has two isolated and independent channels (compartments) for the installation of power and low voltage circuits.

The anodized aluminum finish provides the perfect aesthetic solution and easy combination with any interior decorative style.

Accessories: Knockout bottom plate provides one concentric knockout for 1/2" or 3/4" conduits. Part # FBS111 sold separately.

Dimensions			
Part Number	Length	Width	Height
MT2036	4	5 3/4	24

MT2036 - Dual channel

Front side

Back side



Features

- Anodized aluminum housing
Provides added strength and reliability.
- Manufactured in compliance with UL111 standard.
- Yoke UL 94 V0 material.
- 15 A Receptacles -UL Listed.
- Supports future changes. - Allows the user to install, move and change the modules with pole in-situ.
- Capacity: Up to 36 modules (18 per side).
- Accepts standard keystone style jacks.
- Configurable (AC, Data, A/V).
- Accepts Panduit Mini-Com jacks.
- 3 years warranty.

Connectivity options

The MT2036 dual channel pole permits to configure and install 18 modules per side and use opposed channels to keep power and low voltage circuits separated.

To install phone/data, USB, HDMI, CATV., 1/8" mic. and most keystone style jacks use the keystone bezel Part # FBS64 or FBS65. For VGA connector use the part # 1567. (See page 53 for details)



Part #	FBS61	FBS62	FBS63	FBS64	FBS65	FBS66	FBS67
Description	15A - 125V	Double port for Systimax (M Series) jacks	Single port for Systimax (M Series) jacks	Single Port for Standard Keystone Style jacks	Double port for Standard Keystone Style jacks	Blank Module	Double port for Panduit (Minicom) jacks

Part numbers FBS62, FBS63 and FBS67 provide flush finish between the jack and the module.
Part number FBS65 accepts RJ keystone jacks High Density or slim profile.