




# Accessories



## Mounting Supplies

Quick Reference Chart. For Details See Spec Page.

MODEL #	DESCRIPTION	NOTES	SPEC PAGE
MT212 SERIES	 2.75" wide screw mounted snap-in track for mounting relays, current sensors and power supplies		149
MT4 SERIES	 4.00" wide screw mounted snap-in track for mounting relays, current sensors and power supplies		149
AT4 SERIES	 4.00" wide AdapTrack® for DIN rail mounting relays, current sensors and power supplies		149
DS80625	Self-tapping 5/8" drill screws for mounting devices to all polymetal sub-panels		150

## Replacement Parts

Quick Reference Chart. For Details See Spec Page.

MODEL #	DESCRIPTION	NOTES	SPEC PAGE
MKL SERIES	Locking latch assemblies for use with Functional Devices metal enclosures		150
KEYSET	One set of 2 keys for use with any of the key latch metal enclosures		150
AXK	Remote mini current sensor assembly (Wire Output)		150
AXKT	Remote mini current sensor assembly (Terminal Output)		150
AXG	Split ring remote current sensor assembly (Wire Output)		150
AXGT	Split ring remote current sensor assembly (Terminal Output)		150
AXR	Remote current sensor assembly (Wire Output)		150

 = UL Component Recognized ; USA & Canada



# SP3303

## SUB-PANEL

Polymetal Sub-Panel, 11.330" H x 11.400" W x .130" Thick



### SPECIFICATIONS

**Mounting Area:** 129.16" square

**Weight:** .99 lbs.

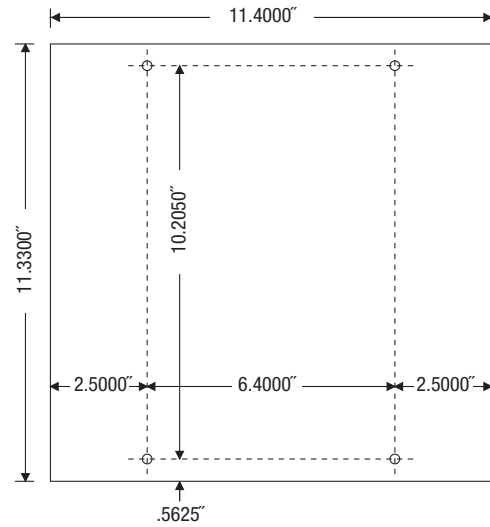
**Approvals:** Plenum Rated

**Enclosure Assemblies:** *MH3303*

MH3300 Enclosure with SP3303 Sub-Panel pre-mounted

*MH3303K*

MH3300K Enclosure with SP3303 Sub-Panel pre-mounted



# SP3304

## SUB-PANEL

Perforated Steel Sub-Panel, 11.330" H x 11.400" W x .250" Thick



### SPECIFICATIONS

**Mounting Area:** 129.16" square

**Weight:** 1.72 lbs.

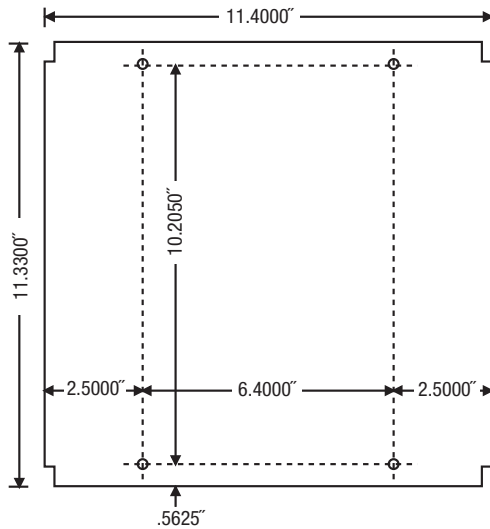
**Approvals:** Plenum Rated

**Enclosure Assemblies:** *MH3304*

MH3300 Enclosure with SP3304 Sub-Panel pre-mounted

*MH3304K*

MH3300K Enclosure with SP3304 Sub-Panel pre-mounted



# SP3803S

## SUB-PANEL

Polymetal Sub-Panel, 19.000" H x 11.750" W x .130" Thick



### SPECIFICATIONS

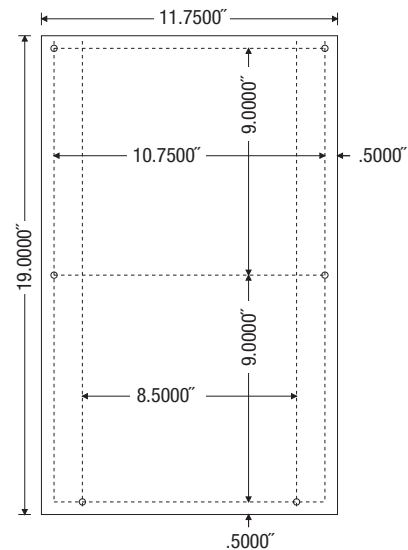
**Mounting Area:** 223.25" square

**Weight:** 1.71 lbs.

**Approvals:** Plenum Rated

**Enclosure Assemblies:** *MH3803S*

MH3800 Enclosure with SP3803S Sub-Panel pre-mounted



# SP3804S

## SUB-PANEL

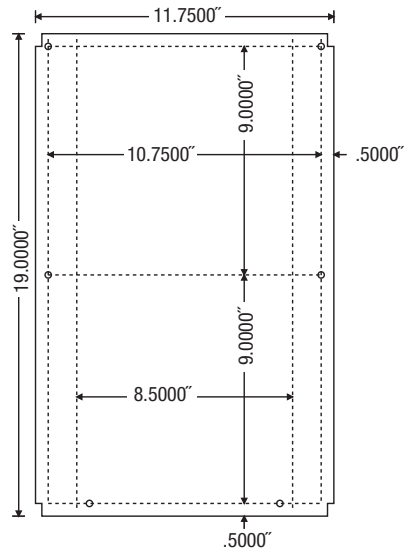
Perforated Steel Sub-Panel, 19.000" H x 11.750" W x .250" Thick



### SPECIFICATIONS

Mounting Area: 223.25" square  
Weight: 2.94 lbs.  
Approvals: Plenum Rated

Enclosure Assemblies: **MH3804S**  
MH3800 Enclosure with SP3804S  
Sub-Panel pre-mounted



# SP3803L

## SUB-PANEL

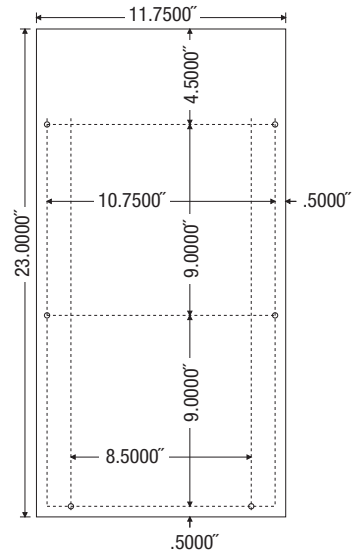
Polymetal Sub-Panel, 23.000" H x 11.750" W x .130" Thick



### SPECIFICATIONS

Mounting Area: 270.25" square  
Weight: 2.14 lbs.  
Approvals: Plenum Rated

Enclosure Assemblies: **MH3803L**  
MH3800 Enclosure with SP3803L  
Sub-Panel pre-mounted



# SP3804L

## SUB-PANEL

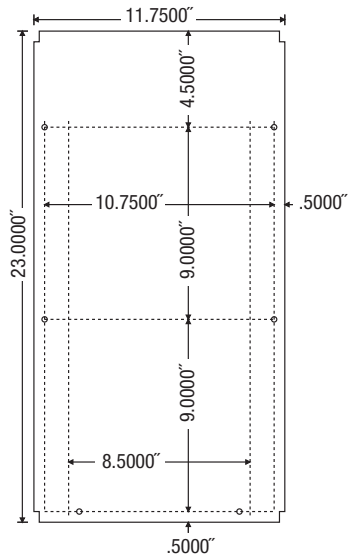
Perforated Steel Sub-Panel, 23.000" H x 11.750" W x .250" Thick



### SPECIFICATIONS

Mounting Area: 270.25" square  
Weight: 3.52 lbs.  
Approvals: Plenum Rated

Enclosure Assemblies: **MH3804L**  
MH3800 Enclosure with SP3804L  
Sub-Panel pre-mounted



# SP4403L

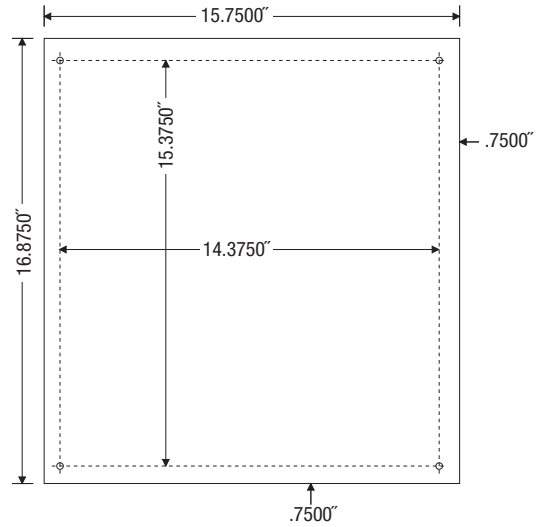
SUB-PANEL  
Polymetal Sub-Panel, 16.875" H x 15.750" W x .130" Thick



### SPECIFICATIONS

Mounting Area: 265.78" square  
Weight: 2.10 lbs.  
Approvals: Plenum Rated

Enclosure Assemblies: MH4403L  
MH4400 Enclosure with SP4403L  
Sub-Panel pre-mounted



# SP4404L

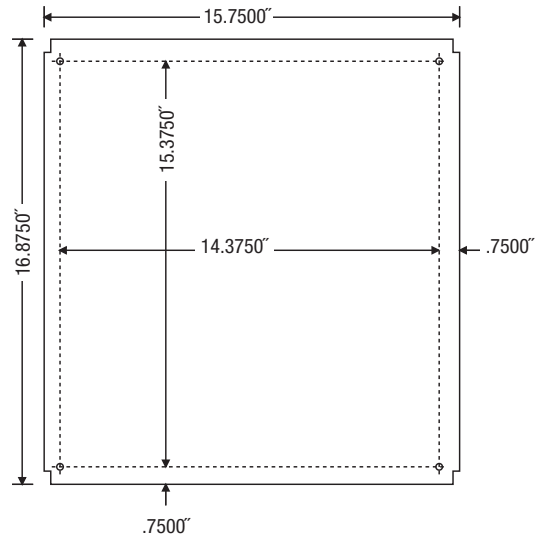
SUB-PANEL  
Perforated Steel Sub-Panel, 16.875" H x 15.750" W x .250" Thick



### SPECIFICATIONS

Mounting Area: 265.78" square  
Weight: 3.52 lbs.  
Approvals: Plenum Rated

Enclosure Assemblies: MH4404L  
MH4400 Enclosure with SP4404L  
Sub-Panel pre-mounted



# SP5503L

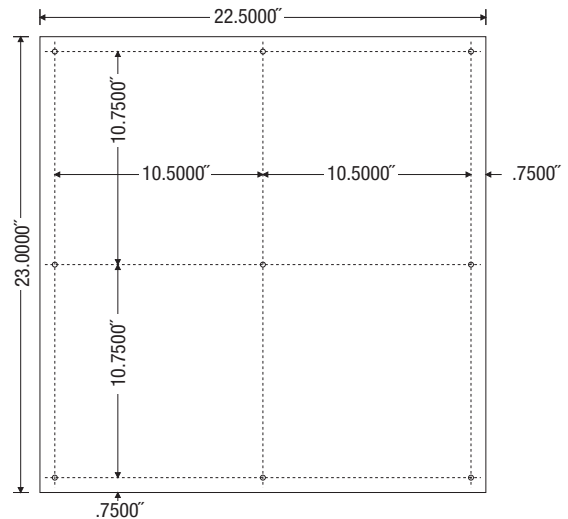
SUB-PANEL  
Polymetal Sub-Panel, 23.000" H x 22.500" W x .130" Thick



### SPECIFICATIONS

Mounting Area: 517.50" square  
Weight: 3.94 lbs.  
Approvals: Plenum Rated

Enclosure Assemblies: MH5503L  
MH5500 Enclosure with SP5503L  
Sub-Panel pre-mounted



# SP5504L

## SUB-PANEL

Perforated Steel Sub-Panel, 23.000" H x 22.500" W x .250" Thick



### SPECIFICATIONS

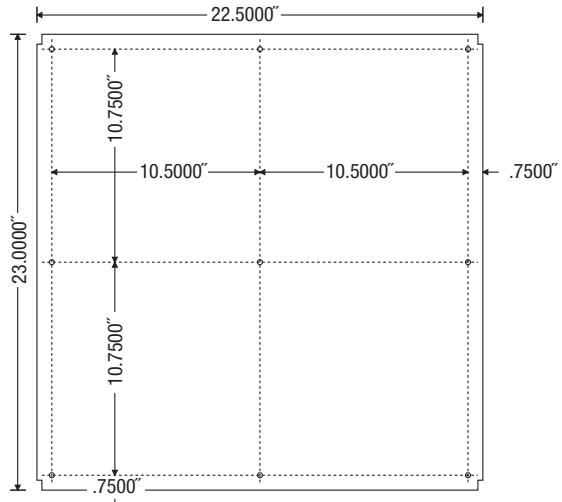
Mounting Area: 517.50" square

Weight: 6.56 lbs.

Approvals: Plenum Rated

Enclosure Assemblies: *MH5504L*

MH5500 Enclosure with SP5504L Sub-Panel pre-mounted



# SP5803L

## SUB-PANEL

Polymetal Sub-Panel, 34.000" H x 22.500" W x .130" Thick



### SPECIFICATIONS

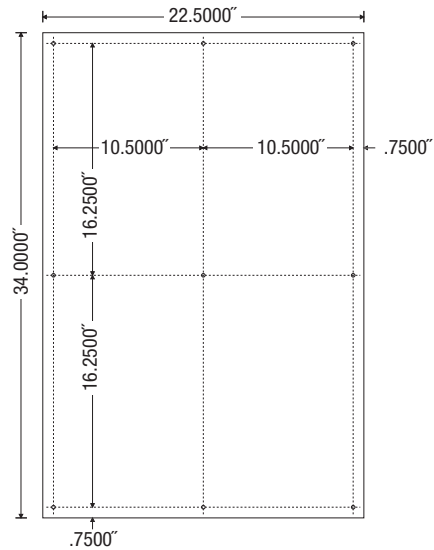
Mounting Area: 765.00" square

Weight: 5.88 lbs.

Approvals: Plenum Rated

Enclosure Assemblies: *MH5803L*

MH5800 Enclosure with SP5803L Sub-Panel pre-mounted



# SP5804L

## SUB-PANEL

Perforated Steel Sub-Panel, 34.000" H x 22.500" W x .250" Thick



### SPECIFICATIONS

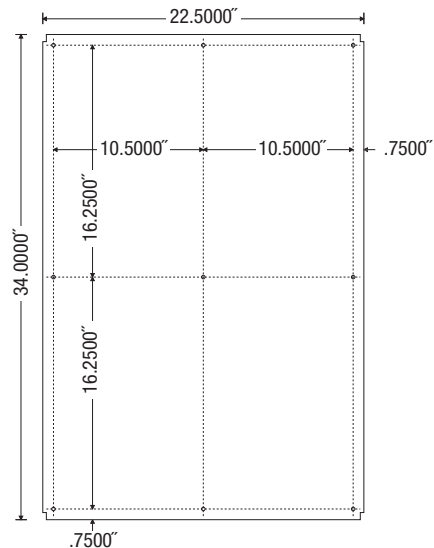
Mounting Area: 765.00" square

Weight: 9.72 lbs.

Approvals: Plenum Rated

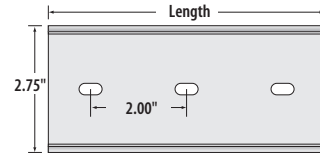
Enclosure Assemblies: *MH5804L*

MH5800 Enclosure with SP5804L Sub-Panel pre-mounted



# MT212 SERIES

**MOUNTING TRACK**  
2.75" Wide Mounting Track for Relays, Current Sensors, and Power Supplies



**SPECIFICATIONS**

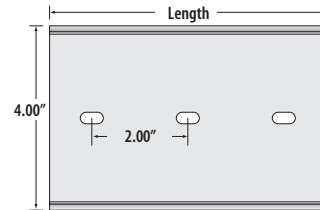
**Flame Rated:** 94-5V  
**Approvals:** UL Component Recognized, USA & Canada CE Approved, RoHS  
**Mounting:** MT212 Series track can be screw-mounted to any flat surface to provide mounting for 2.75" wide track-mountable relays, current sensors, or power supplies.

**MT212 Series Selection Guide**

MODEL #	WIDTH	LENGTH	DISTANCE BETWEEN HOLE CENTERS
MT212-2	2.75"	2.00"	2.00" Center to Center
MT212-4	2.75"	4.00"	2.00" Center to Center
MT212-6	2.75"	6.00"	2.00" Center to Center
MT212-8	2.75"	8.00"	2.00" Center to Center
MT212-12	2.75"	12.00"	2.00" Center to Center
MT212-18	2.75"	18.00"	2.00" Center to Center
MT212-24	2.75"	24.00"	2.00" Center to Center
MT212-48	2.75"	48.00"	2.00" Center to Center

# MT4 SERIES

**MOUNTING TRACK**  
4.00" Wide Mounting Track for Relays, Current Sensors, and Power Supplies



**SPECIFICATIONS**

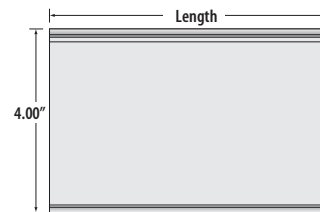
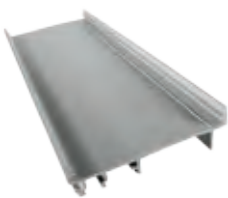
**Flame Rated:** 94-5V  
**Approvals:** UL Component Recognized, USA & Canada CE Approved, RoHS  
**Mounting:** MT4 Series track can be screw-mounted to any flat surface to provide mounting for 4.00" wide track-mountable relays, current sensors, or power supplies.

**MT4 Series Selection Guide**

MODEL #	WIDTH	LENGTH	DISTANCE BETWEEN HOLE CENTERS
MT4-2	4.00"	2.00"	2.00" Center to Center
MT4-4	4.00"	4.00"	2.00" Center to Center
MT4-6	4.00"	6.00"	2.00" Center to Center
MT4-8	4.00"	8.00"	2.00" Center to Center
MT4-12	4.00"	12.00"	2.00" Center to Center
MT4-18	4.00"	18.00"	2.00" Center to Center
MT4-24	4.00"	24.00"	2.00" Center to Center
MT4-48	4.00"	48.00"	2.00" Center to Center

# AT4 SERIES

**MOUNTING TRACK**  
4.00" Wide AdapTrack® for Relays, Current Sensors, and Power Supplies



**SPECIFICATIONS**

**Flame Rated:** 94-5V  
**DIN Rail Sizes:** 32 mm x 15 mm asymmetrical DIN rail EN50035  
 35 mm x 7.5 mm asymmetrical DIN rail EN50022  
 22.4 mm x 6.9 mm symmetrical NEMA A Series rail  
**Approvals:** UL Component Recognized, USA & Canada CE Approved, RoHS  
**Mounting:** AT4 Series AdapTrack® snaps onto the three most common DIN rail sizes to provide mounting for 4.00" wide track-mountable relays, current sensors, or power supplies.

**AT4 Series Selection Guide**

MODEL #	WIDTH	LENGTH	DIN RAIL SIZES
AT4-2	4.00"	2.00"	3 Most Common (see general specs to the left)
AT4-6	4.00"	6.00"	3 Most Common (see general specs to the left)
AT4-12	4.00"	12.00"	3 Most Common (see general specs to the left)
AT4-24	4.00"	24.00"	3 Most Common (see general specs to the left)
AT4-48	4.00"	48.00"	3 Most Common (see general specs to the left)

Accessories



# MKL SERIES

**LOCK**  
Lock Assemblies for use with RIB® Metal Enclosures



**MKL-1**  
Locking key-latch assembly for use with all metal enclosures except MH3300K



**MKL-2**  
Locking key-hook latch assembly for use with metal enclosure MH3300K



**MKL-3**  
Metal locking key-latch assembly for use with all metal enclosures except MH3300K



**MKL-4**  
Coin locking key-latch assembly for use with all metal enclosures except MH3300K

## KEYSET

Set of Two Replacement Keys



### SPECIFICATIONS

**Quantity:** Two keys and one ring per set

**For Use With:** Any of the key-lock enclosures

**Advantages:** Works with any Functional Devices, Inc. key-lock enclosures

## DS80625

Number 8 Self-Tapping Drill Screws



### SPECIFICATIONS

**Size:** No. 8 x 5/8"

**Quantity:** Approximately 100 per package

**For Use With:** All polymetal sub-panels

**Advantages:** Self-tapping, eliminates mushrooming

## AXK

Replacement for any damaged or lost sensor for use with models listed below\*



### SPECIFICATIONS

**Dimensions:** (Inside Diameter) .50"  
(Outside) 1.86" x 1.46" x 1.50"

**\*Only For Use With:** RIBXLCRA, RIBXLCRF, RIBXLSRA, RIBXLSRF, RIBXRA, RIBXRF

**Purpose:** Can replace any damaged or lost sensor for use with the models listed above

## AXKT

Replacement for any damaged or lost sensor for use with models listed below\*



### SPECIFICATIONS

**Dimensions:** (Inside Diameter) .50"  
(Outside) 2.05" x 1.46" x 1.50"

**\*Only For Use With:** RIBXLCRA, RIBXLCRF, RIBXLSRA, RIBXLSRF, RIBXRA, RIBXRF

**Purpose:** Can replace any damaged or lost sensor for use with the models listed above

## AXGT

Replacement for any damaged or lost sensor for use with models listed below\*



### SPECIFICATIONS

**Dimensions:** (Inside) .52" x .52"  
(Outside) 2.52" x 2.00" x 1.75"

**\*Only For Use With:** RIBXJA, RIBXJF, RIBXLCJA, RIBXLCJF, RIBXLSJA, RIBXLSJF

**Purpose:** Can replace any damaged or lost sensor for use with the models listed above

## AXR

Replacement for any damaged or lost sensor for use with models listed below\*



### SPECIFICATIONS

**Dimensions:** (Inside Diameter) .75"  
(Outside Diameter) 2.28"

**\*Only For Use With:** RIBMXRA, RIBMXRF

**Purpose:** Can replace any damaged or lost sensor for use with the models listed above

