

3 or 4 Contacts + Ground: 10A 10, 16 & 32 Contacts + Ground: 16A

3 or 4 (300V) 10 16 32	or 4 (300V)	10	16	32
------------------------	-------------	----	----	----

Install to Matching Series Hood/Base



Screw Terminal Inserts		3 or 4 + G	10 + G	16 + G	32 + G
T SESSE	<b>Male – Pins</b> 20-14 AWG (0.5-2.5 mm²)	<b>MS203A or</b> <b>MS204A</b> (16 AWG max)	MS210A	MS216A	MS216A+ MS232A
	Female – Sleeves 20-14 AWG (0.5-2.5 mm²)	<b>FS103A or</b> <b>FS104A</b> (16 AWG max)	FS110A	FS116A	FS116A+ FS132A



Use small blade screwdriver to push wire entry tab in for EZ contact removal.

Crimp Terminal Inserts		
	Male Insert (Order contacts below)	
	Female Insert (Order contacts below)	

10 + G	16 + G	32 + G
MC410A	MC416A	MC416A+ MC432A
FC310A	FC316A	FC316A+ FC332A

Crimp Tool
WT611TB

Contact		
Crimp Contacts	Wire AWG (mm²)	Identification
	20 AWG (0.5 mm²)	No Groove
<b>A</b>	18 AWG (0.75-1 mm²)	1 Groove
Groove	16 AWG (1.5 mm²)	2 Grooves
	14 AWG (2.5 mm²)	3 Grooves
	12 AWG (4.0 mm²)	No Groove

#### For all Crimp Terminal "A" Inserts:

Female	Male
FP2000	MP2000
FP1800	MP1800
FP1600	MP1600
FP1400	MP1400
FP1200	MP1200

Allows use of "open" interiors as separable barrier terminal blocks for panel assemblies – or can be used as OEM wiring assembly fixture.

DIN Rail Adapter Mount Frames			
	150MM long, with base for snapping onto DIN rail		



## For all Inserts

10 + G	16 + G
AMF115	AMF125



# of Contacts + Ground Connection

				3 or 4 (300V)	10	16	32		
Single Lever	Double Lever		NPT		Lever Loc	cking Type		]	
Bases – Star	ndard Mount	Housing	Entry	Single	Single	Single	Double		
		Panel Base		PB303A(P)▲	PB310A	PB316A	PB132A		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		w/Cover		PB403A	PB410A	PB416A			
		Angled no Cover		PB503A(P)▲				В	
		Box Base (no Cover)	1 X 3/8" 1 X 1/2" 1 X 3/4" 1 X 1" 2 X 1/2" 2 X 3/4" 2 X 1"	BB403A(P)▲	BB410A BB510A	BB416A BB516A	BB032A BB832A BB132A BB132A100	A S E	B A S E
		Box Base w/Cover	1 X 1/2" 2 X 1/2		BB610A BB710A	BB616A BB716A			0 H 0
Hoods – Sta	ndard Mount	*Plastic body -	- "A" 3-16 Se	eries standard Hood	s include Gaskets: B	ases and Special H	oods do not.		0
	<b>B</b>	Side Entry	1 X 3/8" 1 X 1/2" 1 X 3/4" 1 X 1"	SH603A(P)▲	SH610A** SH710A	SH616A** SH716A	SH032A SH132A	H 0 0	H
		Top Entry	1 X 3/8" 1 X 1/2" 1 X 3/4" 1 X 1"	TH803A(P)▲	TH810A** TH910A	TH816A** TH916A	TH232A TH332A	D S	0 0 D T 0
Coupler Hoo	ds – Inline				ortable or Speer Hoods mate to			COU	C O U P
200		Top Entry	1 X 3/8" 1 X 1/2"	CH803A(P)▲	CH810A	CH816A		PLE	L E R

## Lever Hoods - Rev. Lock

Side Entry w/Lever(s)	1 X 3/4" 1 X 1"
Top Entry w/Lever(s)	1 X 3/4" 1 X 1"

# Bases – with Access Cover

	Panel Base+ Posts w/Cover	
E C	Box Base+ Posts w/Cover	1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"

Reverse Locking Lever Hoods mate to Post Bases ONLY.

T 0 Post Bases accept Lever Hoods ONLY. PB232A B A S E BASES BB232A BB232A100 BB332A BB332A100

LH032A

LH132A

LH232A LH332A H 0 0 D S

H 0 0 D

<sup>\*\*</sup>Notes: Available in Standard or LOW Profile "L" configurations. (-add suffix)
▲ (P) indicates glass-filled thermoplastic construction, light gray color (add suffix).

<sup>(</sup>PB) indicates glass filled thermoplastic construction, black color (add suffix) qty. purchase may be required.