Overview

Easy-to-use catalogue number construction pioneered by Thomas & Betts

Hoods

TH – Top Entry Hood with NPT fitting SH – Side Entry Hood with NPT fitting

Wiring Entry options

- · Cord or Conduit Adapter fittings
- Ribbon cable and Euro cable entry
- Housings without fittings
- Custom assemblies

Male and Female Terminal Block Wiring Adapters

MS or FSxxxWAR/WAL

(right/left ground) options for Panel Base installations







Double posts (front/back) for Double-Lever locking (single-side posts/lever also)

Male and Female Inserts

same installation to any hood or base orientation

MS – Male Screw Terminal Insert (shown)

FS - Female Screw Terminal Insert (shown)

-0R-

MC - Male Crimp Insert

FC - Female Crimp Insert

>use MP - Male and FP - Female Pins





PB – Panel Base Housing
Panel face or bulkhead
mounting with rear
wiring access



BB – Box Base Housing Surface Mount with NPT conduit entry (1 or 2) fittings (standard)



CH – Coupler Hood Inline Portable Connection

Locking

- Single lever/Single posts or Double lever/Double posts locking
- "Reversed Locking" (levers on hoods) available

A Series 16 A 600 VAC

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



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



Crimp Tool	
Cat. No.	
WT611TB	

3 or 4 (600 V)	10	16	32
stall to Matchin	g Series Hood/Ba	se	
233		4.5	
30	O BORDE G	2 BREEDER BREEDE	1

		3 or 4 + G	10 + G	16 + G	32 + G			
Screw Terminal Inserts								
Tappapi,	Male – Pins 20–14 AWG (0.5–2.5 mm²)	MS203A or MS204A (16 AWG max.)	MS210A	MS216A	MS216A+ MS232A			
S BBBB &	Female – Sleeves 20–14 AWG (0.5–2.5 mm²)	FS103A or FS104A (16 AWG max.)	FS110A	FS116A	FS116A+ FS132A			