

# Pos-E-Kon™

## Catalogue Number System

Easy to use—Catalogue number construction pioneered by Thomas & Betts

### Hoods

TH – Top Entry Hood w/NPT fitting  
SH – Side Entry Hood w/NPT fitting

### Wiring Entry options

Cord or Conduit Adapter fittings  
Ribbon cable & 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 post/lever also)

### Male and Female Inserts

-same installation to any hood or base orientation

MS – Male Screw Terminal Insert (shown)

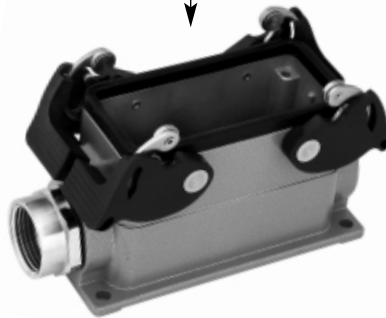
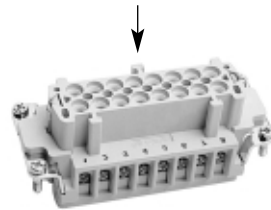
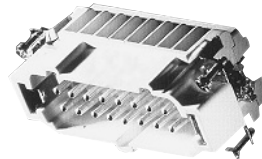
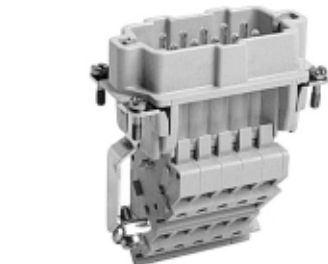
FS – Female Screw Terminal Insert (shown)

– OR –

MC – Male Crimp Insert

FC – Female Crimp Insert

>use MP –Male and FP –Female Pins



### Base Types

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 post or Double lever/Double posts locking.
- “Reversed Locking” (levers on hoods) available.
- New E-series ergonomic thermoplastic handles for double lever B series (B10, B16, B24).
- Single lever & other series use metal levers.

# Pos-E-Kon™

## Series Locator

	Series	Features	Contacts + G	Page
	<b>A Series:</b> 10A: 3, 4 16A: All other	Small, Compact Size Screw Terminal or Crimp Contacts	3, 4, 10, 16, 32	16
	<b>B Series:</b> 16A	Standard Size Screw Terminal or Crimp Contacts	6, 10, 16, 24, 32, 48	18
	<b>C Series:</b> 35A	High Current Screw Terminal	6 or 12	22
	<b>D Series:</b> 10A	Hi-Density Crimp Contacts or Fiber Optic Contacts	7, 8, 15, 25, 40, 50, 64, 80, 128	24
	<b>DD Series:</b> 10A	Very Hi-Density Crimp Contacts or Fiber Optic Contacts	24, 42, 72, 108, 144, 216	28
	<b>K Series:</b> 16A/80A	Combo, Hi-Current/Std. Current Screw Terminals	16A: 8 + 4 80A: 16 + 8	32
	<b>V Series:</b> 16A	Control Circuit Contacts and B Style Screw Terminals	3, 6, 10, 16, 20, 26, 32 ) +2	34
	<b>T Series:</b> 16A	B Style Hi-Temp 200°C Screw Terminals	6, 10, 16, 24	38
	<b>M Series:</b> (Various)	All Modular Crimp Contacts and Fiber Optic Contacts	Several to 50A 3, 5, 7 Piece Insert holders	40
	<b>Reference &amp; Accessories</b>	Specs, Dimensions, Components and Fiber Optics		51