Pos-E-Kon

A Series 16 Amps 600 VAC

				# of Contacts + Gro	ound Connection			
Bases – Standard Mount			3 or 4 (600v)	10	16	32		
			NPT	LEVER LOCKING TYPE				
SINGLE LEVER	DOUBLE LEVER	HOUSING	ENTRY	SINGLE	SINGLE	SINGLE	DOUBLE	
	6 0	Panel Base		PB303A(P) [†]	PB310A	PB316A	PB132A	
	AST	w/Cover		PB403A	PB410A	PB416A		
		Angled no Cover		PB503A(P) [†]				
		10 00001	1 X %"	BB403A(P)†				
0	2		1 X ½"	bb loon(i')	BB410A	BB416A		0000
	A TH	Box Base	1 X ¾"				BB032A	à
	0.00	(no Cover)	1 X 1"				BB832A	
			2 X ½"		BB510A	BB516A	DD4004	
7 23			2 X ¾" 2 X 1"				BB132A BB132A100	
			2 / 1				DD132A100	
6 to		Box Base	1 X ½"		BB610A	BB616A		
		w/Cover	2 X ½"		BB710A	BB716A		
and and								

Hoods — Standard Mount *Plastic body — "A" 3-16 Series standard Hoods include Gaskets: Bases and Special Hoods do not.

9	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	oods
	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	Hoc

Coupler Hoods — Inline For Inline, Portable or Special Service Connections. Coupler Hoods mate to Standard Hoods ONLY.

Coupler Hoods —	d to					
	Top Entry	1 X ¾" 1 X ½"	CH803A(P)†	CH810A	CH816A	Coupler

Lever Hoods - Reverse Locking Lever Hoods mate to Post Bases ONLY.

Side Entry w/Lever(s)	1 X ¾" 1 X 1"	LH032A LH132A	gg
Top Entry w/Lever(s)	1 X ¾" 1 X 1"	LH232A LH332A	Hoo

Bases - with Access Cover Post Bases accept Lever Hoods ONLY.

	Panel Base+ Posts w/Cover		PB232A	R Ho
	Box Base+ Posts w/Cover	1 X ¾" 1 X 1" 2 X ¾" 2 X 1"	BB232A BB232A100 BB332A BB332A100	Bases

**Notes: Available in Standard or LOW Profile "L" configurations. (add suffix)

⁺ (P) indicates glass-filled thermoplastic construction, light gray color (add suffix).

(PB) indicates glass-filled thermoplastic construction, black color (add suffix), quantity purchase may be required.

United States Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354

Technical Services Tel: 888.862.3289

Thomas®Betts www.tnb.com



2

D