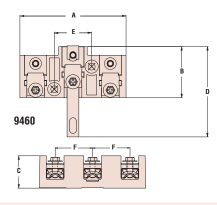
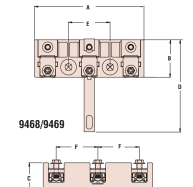


Heyco[®] Post to Clamp Terminal Blocks

For High Current Copper and Aluminum Wire Applications

PART NO.	DESCRIPTION	TERMINAL POST Configuration	A O.A. Length		B Block Depth		C O.A. Height		D O.A. Strap Length		E Mounting Hole		F Terminal Spacing	
Black			in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
9460	ERTB-1A	OFFSET	3.38	85,9	1.63	41,4	1.03	26,2	2.88	73,2	1.19	30,2	1.19	30,2
9468	ERTB-2C	IN-LINE	3.95	100,3	1.35	34,3	1.12	28,4	2.88	73,2	1.50	38,1	1.50	38,1
9469	ERTB-2D	IN-LINE	3.95	100,3	1.35	34,3	1.12	28,4	3.32	84,3	1.50	38,1	1.50	38,1





Flammability Rating

Certifications

94V-0

Recognized under the Component Program of Underwriters' Laboratories File E235481.

(SP Certified by the Canadian Standards Association, File 8919.

Material Temperature Index 257°F (125°C)

- All types rated at 300 volts 60 amps.
- Suitable for 6-4 AWG aluminum or 10-6 AWG copper stranded wire. 8 AWG and large compact conductor only for copper.
- Wire protector flap so that screw does not act directly upon wire, accepts and permits use of less expensive aluminum wire.
- Three pole terminal blocks, post to clamp style.
- Body molded of impact resistant polycarbonate.
- Solid copper grounding strap.
- Low installation torque 35 lbs.



Heyco® Barrier Terminal Blocks

WIRE AWG	SIZE mm²	AMPS North Europe America		orth Europe NO.		TERMINAL TAB Configuration	A		RT DIMENSION B		NS C		
								in.	mm.	in.	mm.	in.	mm.
12-22	4-1	20	16	1-100*	1757	PA 80 F/F	3 tabs to 3 tabs	1.142	29,0	1.496	38,0	.433	11,0
12-22	4-1	20	16	1-100*	1758	PA 81	end plate	1.142	29,0	1.496	38,0	.433	11,0

Standard color natural.

*Poles may be ganged as required, 1 each P/N 1757 for each pole connected.

- Single pole barrier terminal block, whose inserts are ultrasonically welded into position.
- Each pole snap-fits into the next, enabling custom number of poles to suit your application.
- End plate PA 81 is required to effect an end barrier.
- Suitable for panel or 15 DIN 46277 rail mounting.
- All types are rated at 600 volts (380 volts in Europe).
- Made of Nylon and galvanized steel.

Materials Nylon and galvanized steel Certification Recognized Component under UL File E103541

Flammability Rating 94V-0 Material Temperature Index 221°F (105°C)

