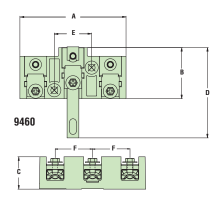
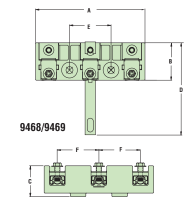


Heyco® Post to Clamp **Terminal Blocks**

For High Current Copper and Aluminum Wire Applications

PART NO. Black	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	
			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







- 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.
- Low installation torque 35 lbs.

Materials Flammability Rating Certifications

Body molded of impact resistant polycarbonate. Solid copper grounding strap.

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

Certified by the Canadian Standards Association, File 8919.

Temperature Range





Heyco® Barrier Terminal Blocks

WIRE AWG	SIZE mm²	AMP North America	S Europe	POLES*	PART NO.	DESCRIPTION	TERMINAL TAB CONFIGURATION	PA 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	1.14	29,0	1.50	38,0	.43	11,0
12-22	4-1	20	16	1-100*	1758	PA 81	end plate	1.14	29,0	1.50	38,0	.43	11,0

Standard color natural.

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

Materials Certification Flammability Rating Temperature Range

Nylon and galvanized steel

Recognized Component under UL File E103541

-40°F (-40°C) to 257°F (125°C)

- 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).

