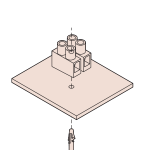
Heyco® Wire Protector Terminal Blocks

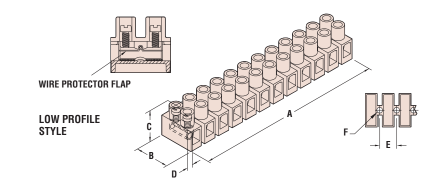
Screw to Screw-With Wire Protector Flap

- Wire protector flap allows the use of STRANDED or SOLID wire with no crimp terminals and no soldering required.
- Allows standardization of the SOLID WIRE Cordset. Input and output wires are always secured with a screw.
- Modern low profile design occupies less real estate.
- No exposed metal parts. "Dead front" designed safety.
- Pressure clamp connectors are supplied in the open position, ready to accept single or multiple solid conductors.
- All sizes are rated at 300 volts (450 volts in Europe).
- Metal parts feature galvanized steel screws and Ni or tin plated brass inserts.
- Available in 94V-0 flame retardant (FR), 6/6 Nylon material.
- Part No. 9299 fixing pin (below) can be used to mount all terminal blocks, with panel thickness limitations-consult Heyco.
- DFARS Compliant

WIRE S		SIZE	AMPS	POLES	PART NO.		DESCRIPTION		PART DIMENSIONS											
AW	G	mm²	North America		Natural	FR White		Screws (Metric)	A in. mm.		B in. mm.		in. mm.		D in. mm.		E in. mm.		F in. mm.	
300 Volts Rated (450 Volts in Europe)																				
12-22	22	2,5	20	2	9389	9419	TB OB-WP-2P	M 2,5	0.55	14,1	.70	17,8	.61	15,5	.12	2.0	-	-	.12	3.0
	22			12	9393	N/A	TB 0B-WP-12P		3.78	96,0						3,0	.32	8,2	.12	3,0
10-20			30	2	9394	N/A	TB 1B-WP-2P	M 2,6	0.66	16,7	.79	20,0			.14	3,5	-	-		
	20	4		3	9395	N/A	TB 1B-WP-3P		1.05	26,7			.66	16,8				10,0	.14	3,5
	20	7		4	N/A	9426	TB 1B-WP-4P		1.44	36,6					.14	3,5	.39			
				12	9398	9428	TB 1B-WP-12P		4.59	116,7										
8-14			50	3	9400	N/A	TB 2B-WP-3P	M 3,5	1.21	30,8	.92	23,4 .7						11,5	.15	3,7
	14	6		4	9406	N/A	TB 2B-WP-4P		1.67	42,3			.75	75 19,0	.17 4,	4,3	.45			
				12	9403	9433	TB 2B-WP-12P		5.29	134,3										
0.							Statistics of the Committee													

Standard color natural. Flame retardant white available at extra charge







Materials Certifications 6/6 Nylon and brass

Recognized under Component Program of Underwriters' Laboratories to both Canadian and US requirements File E197025

Approved

Flammability Rating Temperature Range

94V-2

-40°F (-40°C) to 284°F (140°C)