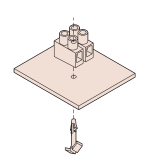




- Wire protector flap allows the use of STRANDED or SOLID wire with no crimp terminals and no soldering required.
- Allows standardization of the SOLID WIRE Cordset. Input and output wires are always secured with a screw.
- Modern low profile design occupies less real estate.
- No exposed metal parts.
 "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), glass-filled 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

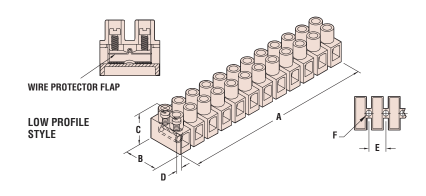


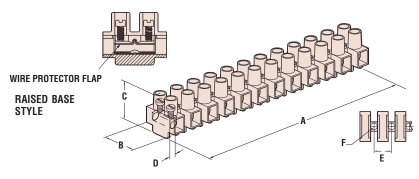
Heyco[®] Wire Protector Terminal Blocks

Screw to Screw-With Wire Protector Flap

BODY STYLE	WIRE S		AMPS North America	POLES	PAR Natural	T NO. FR White	DESCRIPTION	Screws (Metric)			В		DIMENSI C		D		E		F	
									in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
300 Volts Rated (450 Volts in Europe)																				
Low Profile	12-22	2,5	20	2 12	9389 9393	9419 N/A	TB OB-WP-2P TB OB-WP-12P	M 2,6	3.69	93,6	.64	16,2	.61	15,4	.11	2,8	.32	8,0	.11	2,8
Raised Base	10-20	4	30	2 3 4 12	9394 9395 N/A 9398	N/A N/A 9426 9428	TB 1B-WP-2P TB 1B-WP-3P TB 1B-WP-4P TB 1B-WP-12P	M 3,0	4.58	116,4	.73	18,6	.67	17,0	.14	3,6	.39	10,0	.14	3,6
Raised Base	8-14	6	50	2 3 12	9399 9400 9403	N/A N/A 9433	TB 2B-WP-2P TB 2B-WP-3P TB 2B-WP-12P	M 3,5	5.26	133,5	.87	22,2	.82	20,8	.17	4,2	.45	11,5	.15	3,7
Raised Base	6-10	16	55	12	9408	9438	TB 3B-WP-12P	M 4,0	6.89	175,0	.99	25,2	1.04	26,3	.23	5,8	.59	15,0	.20	5,1

Standard color natural. Flame retardant white available at extra charge.







Materials

6/6 Nylon and brass

Certifications Reco

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

Approved

Flammability Rating

94V-2

Temperature Range -40°F (-40°C) to 284°F (140°C)