*"Stay Connected"* with **HEYCO**<sup>®</sup> Power Components

a PennEngineering<sup>®</sup> Company

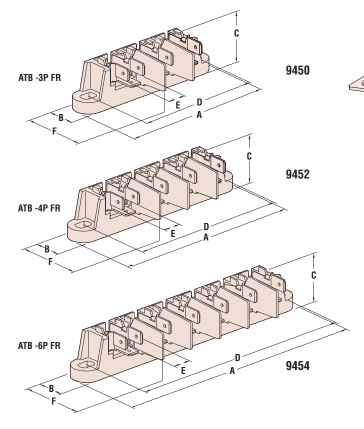
## Heyco<sup>®</sup> Screw to Tab Terminal Blocks

Screw to (3) Tabs Flame Retardant and UL 94V-0

			POLES		DESCRIPTION		PART DIMENSIONS											
AWG	mm²			NO. White		(Metric)	A		В		C		D		E		F	
				white			in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
				9450	ATB-3P FR													
8-18	10	40	3	9451	ATB-3P FR w/ Ground	M5,0	3.19	81,0	.59	15,0	1.00	25,4	2.60	66,0	.41	10,4	1.48	37,5
8-18	10	40	4	9452	ATB-4P FR	M5,0	3.90	99,0	.59	15,0	1.00	25,4	3.31	84,0	.41	10,4	1.48	37,5
				9454*	ATB-6P FR													
8-18	10	40	6	9455*	ATB-6P FR w/ Ground	M5,0	5.31	135,0	.59	15,0	1.00	25,4	4.72	120,0	.41	10,4	1.48	37,5
				9456	Jumper for Screw to Tab Poles													
				9457	Ground for Screw to Tab TB													

Standard color flame retardant white.

\*Includes three jumpers. To order additional jumpers, see part 9456.





- Three .250" by .031" (6,3 by 0,8 mm) tabs per pole.
- ATB-3P poles are marked 1, 2, and 🔔 .
- ATB-4P poles are marked 1, 2, 3 and (\_\_\_).
- ATB-6P poles are marked 1, 2, 3, 4, 5 and 🔔 .
- All sizes are rated at 300 volts.
- Self-grounding version is available. Identical to the base parts except that an extension on the grounding pole makes direct contact with the panel. The extension is secured with two self-tapping screws.
- Ground contact (Part No. 9457)-Grounds terminal block to the panel. May be ordered separately or with the listed Appliance Terminal Blocks.
- Jumper (Part No. 9456)-To connect terminal block poles. For use with Hevco's Screw to Tab terminal blocks.
- DFARS Compliant

9457 **GROUND CONTACT** 

> 9456 JUMPER

Materials Certifications Flammability Rating

Temperature Range

6/6 Nylon and galvanized steel Recognized under Component Program of Underwriters' Laboratories to both Canadian and US requirements File E197025 94V-0 -.4°F (-18°C) TO 302°F (150°C)