

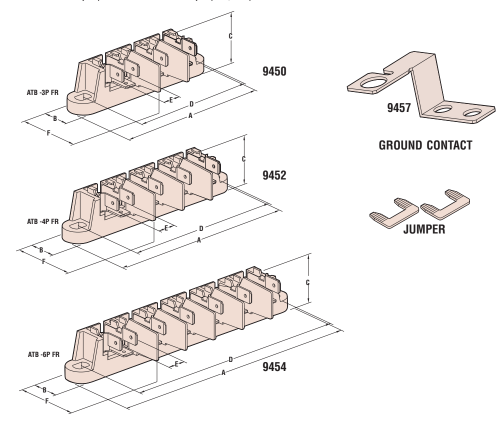
Heyco® Screw to Tab Terminal Blocks

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

	WIRE SIZE AWG mm²		POLES	PART NO. White	DESCRIPTION	Screws (Metric)	A		В		PART DIM C		ENSIONS D		E		F	
							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 S	er 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 600 volts (450 volts in Europe).
- 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 Heyco's Screw to Tab terminal blocks.

Materials 6/6 Nylon and galvanized steel

Certifications Recognized under Component Program of Underwriters' Laboratories to

both Canadian and US requirements File E197025

Flammability Rating 94V-0 Temperature Rating 302°F (150°C)

