



IF Series

Terminal Cabinets





FEATURES

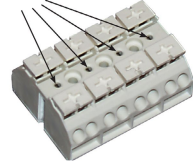
- 16 gauge cold rolled steel construction
- Pre-labeled galvanized mounting plate
- "FIRE ALARM TERMINAL CABINET" in white indelible lettering
- · Lift-a-way hinge door
- Field indentification label inside cover
- 4 circuit TTS Tool-Less Terminal Strips
- Terminal points rated for 20-12 gauge wire
- Terminal strip rated for 20 amp max 250V (Class B/UL) 300V (CSA)

Offering easy identification of fire alarm wiring junctions for troubleshooting and maintenance of system wiring, the IF Series houses an assortment of our revolutionary TTS Tool-Less Terminal Strips in a variety of enclosure sizes that satisfy NEC 760.30.

SPECIFICATIONS

The IF Series Terminal Cabinets are constructed of 16 gauge colled rolled steel and finished with a durable red or black powder coat. The front cover is engineered with a removable formed lift-a-way hinge and displays "FIRE ALARM TERMINAL CABINET" in white screened indelible lettering. The interior of the box has field indentification labels on the inside cover corresponding to the terminal strip's labeling inside the back box. The cabinet includes 4 circuit TTS Tool-Less Terminal Strips rated for 20 - 12 gauge wire and 20 amp max 250V (Class B/UL) 300V (CSA).

When properly installed, there will be no conductors exposed. All circuit testing can be performed via the individual test ports per circuit.



CUSTOM BRANDING AVAILABLE

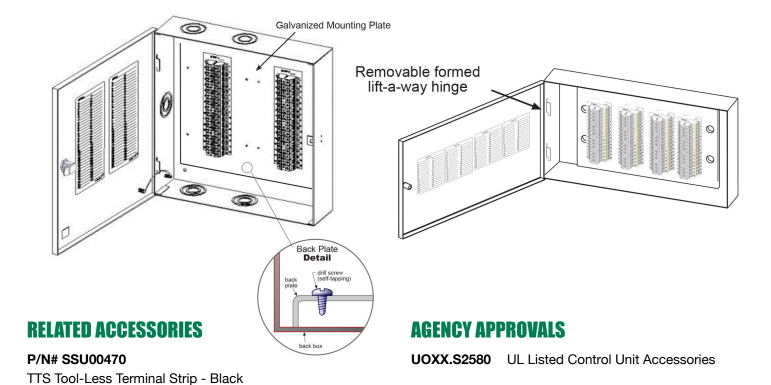






ORDERING INFORMATION

P/N#	Size	Terminations	Color	Width	Height	Depth	Lock
SSU00636	1	16	Red	6 1/2"	8 5/8"	2 1/2"	Thumb Screw
SSU00637	1	16	Red	6 1/2"	8 5/8"	2 1/2"	Keyed
SSU00660	2	32	Red	14"	14"	3 1/4"	Keyed
SSU00661	Α	64	Red	23 1/2"	13"	5 1/2"	Keyed
SSU00663	D	128	Red	23 1/2"	23 1/2"	5 1/2"	Keyed



P/N# SSU00472

P/N# SSU00471

TTS Test Probe



TTS Tool-Less Terminal Strip - White