Industri

Fusible Shunt Trip Switch

Industrial Control Panel

ENGINEERED SOLUTIONS

EMERGENCY SAFETY EQUIPMENT



Mersen's fusible shunt trip switch is a UL Listed industrial control panel offering remote load-break disconnection capability to emergency circuits. An array of available options allows for maximum functionality to be built into a single compact panel. Panels built for elevator applications feature control transformers (fusing both primary and secondary sides), a fire safety interface relay with a fire alarm voltage monitoring relay, and mechanically interlocked auxiliary contacts. Use of Mersen's Amp-Trap 2000® AJT¹ Class J fuses permits easy selective coordination, while providing the panel and its components with superior current limitation and the ability to withstand high fault conditions. AJT fuses provide added system reliability since no maintenance or periodic testing is required as with other electromechanical overcurrent devices.

APPLICATIONS:

- Elevator controls
- · Building emergency systems
- Data processing rooms

RATINGS:

- Volts: 208VAC, 240VAC, 480VAC, 600VAC. DC ratings available; consult factory.
- **Amps:** 30A, 60A, 100A, 200A, 400A
- SCCR: Varies depending on system voltage and ampere rating. See table on following page.

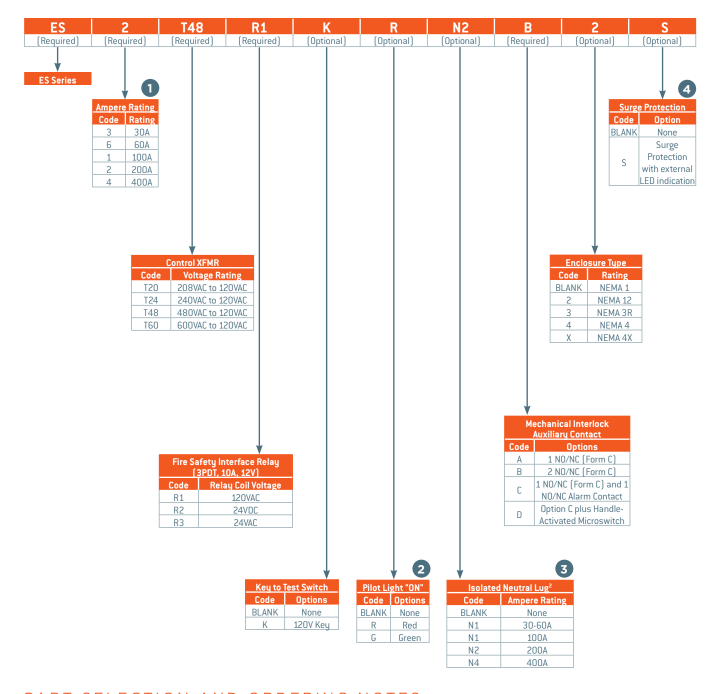
APPROVALS:

 cUL 508A Listed Industrial Control Panel, File E233863





ES SERIES - FUSIBLE SHUNT TRIP DISCONNECT SWITCH



PART SELECTION AND ORDERING NOTES

- 1 The ampere rating determines the fuse holder size and range of fuse sizes that may be installed. AJT fuses are sold separately, as they are to be sized to the elevator's motor rating
- 2 Fire Alarm Voltage Monitoring Relay included in all Mersen offerings. No additional part suffixes required. (Competitor Options F1 and F3)
- Neutral lug rating should be greater than or equal to the switch ampere rating. For 200% lug over sizing, select next higher rating. N4 is suitable for 200% over sizing at 400A.
- When "-S" option is selected, Mersen "Surge-Trap® Pluggable" TPMOV® with microswitch and front panel LED indication is installed. Voltage selection determines nominal voltage rating of TPMOV; with 75kA surge capacity.

Highlights

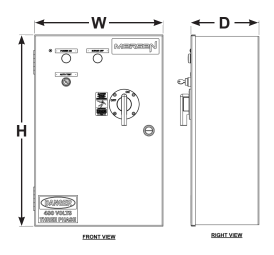
- Shunt trip switch allows for tripping of the main line power via remote signal
- Fused switch provides high current-limitation and short circuit withstand
- Padlockable handle allows panel to be locked with switch in the off position ensuring load side power isolation during servicing

Optional Features

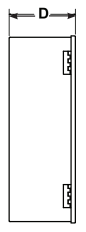
- Primary Voltage (208, 240, 480 or 600 VAC)
- Fire safety relay for control interface (3PDT Relay, choice of Coil Voltage: 120 VAC, 24 VDC or 24VAC)
- Oil-tight key switch to test 2 position selector switch
- Oil-tight power enabled indicator light (choice of colors: red, green)
- Isolated neutral lug 100%. Oversized 200% for excessive Non-Linear loads
- Auxiliary and alarm contacts are both Form C contacts. The auxiliary contacts change state when the switch is in the on position. Alarm contacts change state when the switch is in the tripped position. The alarm contact is located in place of the second auxiliary contact
- NEMA 12, 3R, 4 or 4X enclosure available
- DC Shunt Trip Switch Version Available Consult Factory

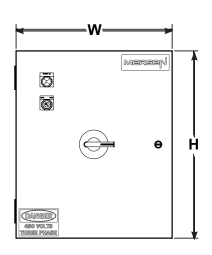
Dimensions and Optional Neutral Lug Sizes					
Ampere Rating (A)	30, 60, 100		200	400	
Dimensions	HxWxD		HxWxD	HxWxD	
NEMA Rating	NEMA 1	NEMA 3R, 4, 4X, 12	NEMA 1, 3R, 4, 4X, 12	NEMA 1 , 3R, 4, 4X, 12	
Voltage ▼	Figure 1	Figure 2	Figure 2	Figure 2	
208 VAC 3 ¢	24.4 x 16.3 x 8.7	24 x 20 x 8	30 x 24 x 8	36 x 30 x 8	
240 VAC 3 ¢	24.4 x 16.3 x 8.7	24 x 20 x 8	30 x 24 x 8	36 x 30 x 8	
480 VAC 3 ¢	24.4 x 16.3 x 8.7	24 x 20 x 8	30 x 24 x 8	36 x 30 x 8	
600 VAC 3 ¢	24.4 x 16.3 x 8.7	24 x 20 x 8	30 x 24 x 8	36 x 30 x 8	
Neutral Lug Size	2/0 - #14	2/0 - #14	350 - #6	2 x 500 - #4	

Figure 1









Short-Circuit Current Ratings (BASED ON UL489 STANDARDS)						
AMP	RMS SYMMETRICAL AMPERES (kA)					
	UL A.I.R.					
		VOLTS (AC)				
	240	480	600			
30	65	25	18			
60	65	25	18			
100	65	25	18			
200	65	35	22			
400	65	35	25			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mersen:

ES1T20R1KGN1C ES1T20R1N1A ES1T20R3KRN1C ES1T24R1C ES1T48R1RB2 ES1T48R2GA ES1T48R2N1A ES1T48R2RB ES1T48R3A ES2T20R1KA2 ES2T20R1KGN2A ES2T20R2GN2A2 ES2T20R2KGN2C3 ES2T24R1KRB ES2T24R1KRN2B ES2T24R2KGA ES2T48R1KRB3 ES2T48R1RA ES3T20R1B ES3T48R2A ES3T48R2KGB ES4T20R1KGC ES6T20R2C ES1T20R2KGN2B ES1T48R1GA ES1T48R1KRN2A ES2T20R1B ES2T20R1RB ES2T20R2KRN2B ES2T20R3KRA ES2T48R2GC ES4T20R1KRN4C ES4T20R2KGA ES4T48R1KRB ES6T48R1B ES6T48R1KRN6A2 ES6T48R1RC ES1T20R1KRN2A ES1T20R2KRN1C ES1T48R2KGA3 ES2T20R3KRN2C ES2T24R1KRA ES2T48R1N2A ES2T48R2GB3 ES1T20R1KA ES1T20R2GC ES1T20R2KGN1C3 ES1T48R1AQ ES1T48R1KA3 ES1T48R1KRC ES1T48R1RC ES1T48R2KRA3 ES1T48R3KGA3 ES2T20R1KB3 ES2T20R1KRA3 ES2T20R1RA ES2T48R1KRB ES2T48R2KGN2B ES3T20R1KGA ES3T20R1RB ES3T48R1A4 ES3T48R1RB ES4T48R1KRA ES6T20R1RA ES6T48R1RB2 ES6T48R3KGC ES1T20R3KRB ES1T48R1KGC ES2T20R1KGC ES2T20R3KGA ES2T24R2GC3 ES2T48R2KA3 ES3T24R1GA ES6T20R1KRB ES1T20R1KGB ES1T20R1KGN1A ES1T20R2KRC ES1T48R1GA2 ES1T48R1KGN1DSQ ES1T48R2GC ES2T20R1KRA ES2T24R1KGA ES2T48R1AQ ES2T48R1KGC ES2T48R2KRN2B ES4T20R1KRA ES1T20R2KGB ES1T20R2KGC ES1T48R1KGB ES1T48R1KRN1C2 ES1T48R1RN1B ES1T48R2A ES1T48R2KGN1B ES1T48R2RN1B3 ES2T20R1KGB ES2T20R1KRN2A2 ES2T20R1KRN2C ES2T48R1GB ES2T48R1KRN2A ES2T48R2KGB