JTD_ID Series Indicator POWR-PRO® Class J Fuses

600 VAC ■ Time Delay ■ 8/10 - 600 Amperes







Voltage ratings: AC: 600 Volts

DC: Contact Factory

Interrupting ratings:

AC: 200,000 amperes rms symmetrical. 300,000 amperes rms symmetrical

(Littelfuse self-certified)

Ampere range: 8/10 – 600 amperes

Approvals: UL Listed Class J fuses

per UL 248 (formerly 198C)

(File No. E81895).

CSA certified HRCI-J per C22.2 #106

(File No. LR29862)

AMPERE RATINGS

8/10	21/4	4	8	20	50	110	250
1	21/2	41/2	9	25	60	125	300
1 1/ ₄	28/10	5	10	30	70	150	400
11/2	3	5 ⁶ / ₁₀	12	35	80	175	450
1 6/ ₁₀	$3^2/_{10}$	6	15	40	90	200	500
18/ ₁₀	31/2	7	17 ¹ / ₂	45	100	225	600
2							

Example part number (series & amperage): JTD 60 ID

RECOMMENDED FUSE BLOCKS

LJ600 series

Refer to Fuse Block section of this catalog for additional information.

The Littelfuse® POWR-PRO® JTD_ID Indicator Class J fuse provides visual blown fuse indication and maximum protection in a compact package. The compact Class J package was designed specifically for circuits where space is at a premium. The current limiting time delay JTD_ID offers a patented true dual-element design that is ideal for use in circuits with high inrush currents. Superior performance characteristics of JTD_ID Indicator fuses reduce nuisance fuse opening and the blown fuse indication reduces downtime and increases safety.

APPLICATIONS

Fused combination motor controllers to provide IEC Type II (no damage) motor branch-circuit short-circuit and ground fault protection

Motor control centers

Transformer protection

Protection for UL Listed series-rated molded case circuit breaker panels

General purpose circuits — mains, feeders and branch circuits — especially when space is at a premium

FEATURES/BENEFITS

Reduce down-time — A glance at the indicating window of a JTD_ID Indicator fuse pinpoints open fuses immediately. If the window is dark, the fuse has opened. It's that simple. No fuse testing required. Machine operators can immediately determine that there is an open fuse and request maintenance personnel to bring the proper replacement.

- Reduce nuisance opening Indicator fuses have superior time-delay and cycling characteristics which can lengthen fuse life and decrease needless opening.
- Reduce fuse inventory Because JTD_ID Indicator fuses have superior performance characteristics they can be used on a variety of applications, thus decreasing fuse inventory.
- Reduce equipment damage Indicator fuses provide superior overload and short circuit protection that can reduce equipment damage. Indicator fuses also provide IEC Type II "No Damage" protection to IEC and NEMA type motor starters.
- Reduce accidents The JTD_ID Indicator fuse improves safety by minimizing exposure to live circuits. Unlike other forms of blown fuse indication, once the indicator window darkens, it stays dark. It does not matter if the power is on or off or if the fuse is in a tool box. Other forms of indication require the power to remain on, which causes a safety hazard for personnel.





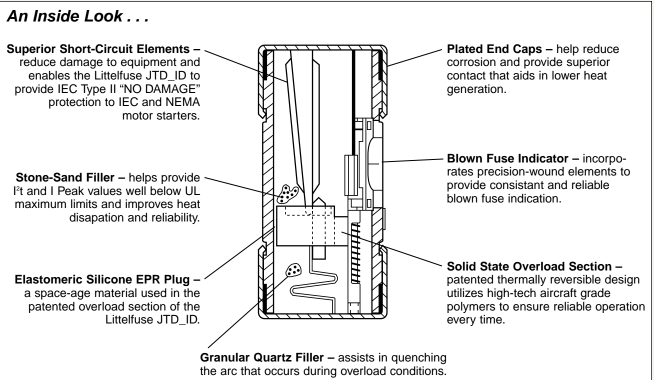


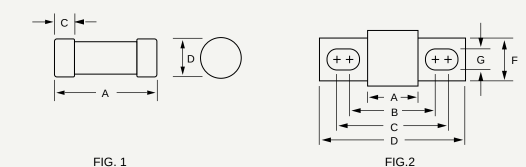
JTD_ID Series Indicator POWR-PRO® Class J Fuses

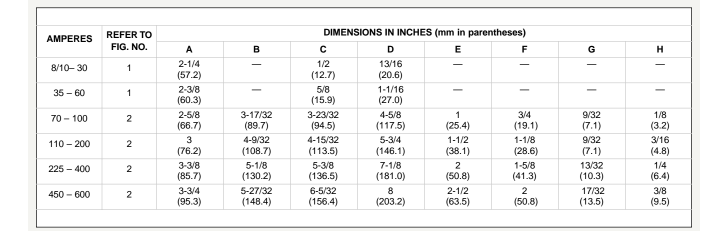
600 VAC ■ Time Delay ■ 8/10 - 600 Amperes











JTD_ID Series Indicator POWR-PRO® Class J Fuses

600 VAC ■ Time Delay ■ 8/10 - 600 Amperes



POWR-PRO FUSES

Current-Limiting Effects of JTD_ID (600V) fuses

- * Prospective RMS Symmetrical Amperes Short-Circuit Current
- ** Apparent RMS Symmetrical Note: Data derived from Peak Let-Thru Curves

Short Circuit	Let-Thru Current** For Various Fuse Ratings								
Current*	15A	30A	60A	100A	200A	400A	600A		
5,000	565	750	1,500	1,800	2,800	4,800	5,000		
10,000	675	925	1,900	2,450	3,600	5,700	7,750		
15,000	775	1,050	2,100	2,800	4,100	6,500	9,000		
20,000	825	1,125	2,300	3,000	4,400	7,250	9,700		
25,000	900	1,200	2,500	3,300	5,000	8,000	10,500		
30,000	950	1,300	2,600	3,500	5,100	8,400	11,000		
35,000	1,000	1,350	2,700	3,700	5,400	9,000	12,000		
40,000	1,050	1,400	2,800	3,900	5,600	9,200	12,500		
50,000	1,100	1,500	3,000	4,200	6,000	10,000	13,000		
60,000	1,200	1,600	3,200	4,500	6,400	10,500	14,000		
80,000	1,300	1,700	3,400	4,900	7,200	11,200	15,500		
100,000	1,375	1,800	3,600	5,200	7,800	12,200	16,500		
150,000	1,500	2,000	3,950	6,000	9,000	14,500	19,000		
200,000	1,600	2,175	4,000	6,500	10,000	16,000	20,500		

