

MAINTENANCE KITS

2009

Maintenance Kit

MTCE-J

Class J 600V Time Delay

Replaces
LPJ, SP, AJT, UDL, AJM

**PLUS FUSEOPT 5.0
A \$9.99 Value**

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM

Maintenance Kit

MTCE-R600

Class R - 600V Time Delay

Replaces
FRSR, TRS, R/TRSR, ECSR, CRSR

Upgrade: CR, CCS, CDS, CDS-2 and all 600V renewable fuses

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM

Maintenance Kit

MTCE-R250

Class R - 250V Time Delay

Replaces
FRNR, TR, R/TRNR, EGNR, CRNR

Upgrade: CRN, CCN, CCN-2 and all 250V renewable fuses

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM

Maintenance Kit

MTCE-CC

Class CC 600V

Replaces
ATDR, ATOT, EDCC, LPCC, FNCR
KTKR, ATMR, HCLR, CTKR

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM

Maintenance Kit

MTCE-Glass

Glass

1/4" x 1-1/4" & 5 x 20mm

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM

Maintenance Kit

MTCE-LEDTEC

22mm LED Pilot Lights

110/120Vac & 24 Vac/dc

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM

Maintenance Kit

MTCE-BA9S

LED Bulbs

120Vac/dc & 24Vac/dc

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM



Maintenance Kit

MTCE-J

Class J 600V Time Delay

Replaces
LPJ, SP, AJT, UDL, AJM

**PLUS FUSEOPT 5.0
A \$9.99 Value**

589 NORRIS COURT KINGSTON,
ONTARIO CANADA K7P 5S9
TEL: 800.479.3875 FAX: 800.886.7890

FUSETEK
WWW.FUSETEK.COM



MTCE-R250

Littelfuse FLNR_id /FLSR_id indicator fuses provide blown fuse indication at a glance. They provide maximum reliability and superior performance. The use of indicator fuses reduces downtime and nuisance openings, increased safety, and can save money in lost production time.

P/N

Trade List **\$308.00**

MTCE-R250

Class RK5	Description	Fuse Amps	Qty Ea.
FLNR	250Vac Time Delay	5, 10, 15, 20, 25, 30A	5
FLNR-id	250Vac Time Delay	40, 50, 60A	5
FLNR-100id	250Vac Time Delay	100A	3
LRU-263R	Fuse Reducer	250Vac Class R 60-30Amp	1
LPFP	Fuse Puller 9/16" - 1-9/32" Dia.		1
Fusesoft 5.0	Free copy of our fuse selection software.		1

* 5 - 30Amp are NON Indicating.



Free Fusesoft 5.0
Fuse Selection Software included in
this maintenance kit.

A \$25.00 Dollar Value



INFO@FUSETEK.COM

Littelfuse FLNR_id /FLSR_id indicator fuses provide blown fuse indication at a glance. They provide maximum reliability and superior performance. The use of indicator fuses reduces downtime and nuisance openings, increased safety, and can save money in lost production time.

P/N

Trade List **\$345.00**

MTCE-R600

Class RK5	Description	Fuse Amps	Qty Ea.
FLSR-id	600Vac Time Delay	10, 15, 20, 30A	5
		60, 100A	3
LRU-663R	Fuse reducer	600V Class R 60-30Amp	1
LPFP	Fuse Puller 9/16" - 1-9/32" Dia.		1
Fusesoft 5.0	Free copy of our fuse selection software		1



Free Fusesoft 5.0 Fuse Selection Software included in this maintenance kit.

A \$25.00 Dollar Value



WWW.FUSETEK.COM

MTCE-R600

MTCE-J TIME DELAY

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 JTD_ID Indicator fuses reduce nuisance fuse opening, and the blown fuse indication reduces downtime while increasing safety.

P/N

Trade List \$899.00

MTCE-J

Class J T/D	Description	Fuse Amps	Qty Ea.
JTD-id	6000Vac Time Delay	10, 15, 20, 30, 40, 50,60A	5
		80, 100A	3
LRUJ63	Fuse Reducer	600Vac Class J 60-30A	3
LPFP	Fuse Puller 9/16" - 1-9/32" Dia.		1
Fusesoft 5.0	Free copy of our fuse selection software.		1



Free Fusesoft 5.0 Fuse Selection Software included in this maintenance kit.

A \$25.00 Dollar Value



INFO@FUSETEK.COM

Class CC fuses are the easiest upgrade for low performance midget fuses. Their standard 600V and 200KA IR ratings ensure the highest level of protection possible. They are perfect for upgrading standard midget fuses to emerging ArcFlash requirements.

CCMR fuses are time delay for circuits with normal surges (motors, coils, ballast, ect.)
 KLKR fuses are fast acting for more sensitive equipment. Our Class CC fuses are interchangeable with other mfr's Class CC fuses as well as all standard midget fuses.

P/N

Trade List **\$599.00**

MTCE-CC

Class CC	Description	Fuse Amps	Qty Ea.
CCMR	6000Vac Time Delay	0.5, 1, 3, 5, 10, 15, 20,30A	5
KLKR	600Vac Fast Acting	5, 10, 15, 20, 30A	5
MFP	Fuse Puller 3/16" - 1/2" Dia.		1

Free Fuse Puller included in Kit.



MTCE-CC



MTCE-GLASS

Glass fuses, this kit contains all the popular ratings and sizes of glass fuses you'll encounter in the field, plus a selection of common fuseholders to mount them in.

A 250Vac rating is maintained throughout the selection ensuring compatibility with all equipment being serviced.

Never be without that 25 cent fuse again!

P/N

Trade List \$299.00

MTCE-GLASS

1/4 X 1-1/4"	Description	Fuse Amps	Qty Ea.
312 (GLASS)	250Vac Fast Acting	0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 5, 6, 8, 10A	5
314 (Ceramic)	250Vac Fast Acting	15, 20, 30A	5
313 (Glass)	250Vac Slo-Blo	0.5, 0.75, 1, 1.5, 2, 3, 4, 5, 6.25, 8A	5
326 (Glass)	250Vac Slo-Blo	10, 15, 20, 25, 30A	5
5 x 20mm			
217 (Glass)	250Vac Fast Acting	0.25, 0.5, 1, 1.6, 2, 2.5, 3.15, 4, 5, 6.3, 8, 10A	5
218 (Glass)	250Vac Slo-Blo	0.5, 1, 2, 3.15, 4, 5, 6.3, 10A	5
Fuse Holders			
345-3LF8	Straight 1/4" Nema Q.C 3AB Panel Mount 250V / 20A		5
150-079	19" inline fuse holder for 1/4" x 1.25" 32 V/ 20A		2
150-274	1P,10A/32V for 5x20mm		2
354-901GY	1P, 30A/300V 1/4"Nema for 1/4"x1.1/4"		5
CQ213	Fuse Puller 5x20mm, 1/4 - 1-1/4" & Auto fuse		1

Free Fuse Puller included in Kit



INFO@FUSETEK.COM

LEDtec's are 22mm LED pilot lights utilizing multi-chip technology to provide bright, evenly lit colour. Their solid state design and 100,000 hour life makes incandescent bulbs a thing of the past. The aesthetically pleasing design fits in well with current panel designs. LEDtecs mount into standard 22mm (7/8) knockouts, have a single rear lock nut and have integral screw clamp terminals for easy wiring. They are available in all standard colours and control voltages. BCRA adapters allow use in N.A. 30mm cutouts.

P/N

Trade List **\$499.00**

MTCE-LEDTEC

22MM Pilot Lights	Description	Colour	Qty Ea.
LEDTEC	110/120Vac	R, W, B, G, A	5
LEDTEC	24VAC/DC	R, W, B, G, A	5
BCR-AX	30mm - 22mm Adapter ring		5
R=RED, W=White, B=Blue, G=Green, A=Amber			



MTCE-BA9S

BA9S LED's are high brightness LED bulbs with industry standard BA9S bayonet bases. They will fit any standard 22mm or 30mm pilot light that accepts BA9S bulbs. Their solid state design and 100,000 hour life makes incandescent bulbs a thing of the past. LED BA9S are available in industry standard colours and voltage ratings and allows LED upgrade from the front of the panel without having to open the door.

P/N

Trade List **\$499.00**

MTCE-BA9S

BA9S	Description	Colour	Qty Ea.
BA9SLED	120Vac/dc	R, G, A	10
BA9SLED	120Vac/dc	W, B	5
BA9SLED	24Vac/dc	R, G, A	10
BA9SLED	24Vac/dc	W, B	5

R=RED, W=White, B=Blue, G=Green, A=Amber

RoHS compliant, IEC, CE



Now available from:



599 Norris Court
Kingston, Ontario
K7P-2R9
t: 800-479-3875
F: 800-866-7690