

PART NO	AVAILABLE STOCK
100NHG01B(100A/500V),DIN HRC	23.0
100NHM00B-690V(Motor Dty)	11.0
10NHG000B-690 (10A 690V), DIN HRC	1.0
12CT(12A/690V),Semi, Single Body	14.0
*160NHM1B-690V (160A/690V),Mtr Dty	8.0
16NHG000B-690V (16A/690V),DIN HRC	3.0
200M14-660 (200A/660V),HRC Bolted Type	4.0
* 20FO7 HRC.,Offset Bolted	10.0
* 224NHG1B (224A/500V) DIN HRC	1.0
315NHG2B-690 (315A/690V) DIN HRC	1.0
* 32FO6 HRC,Offset Bladed	4.0
*355NHG03B (355A/500V),DIN HRC	1.0
355NHG3B-690(355A/690V) DIN HRC FUSE	1.0
35NHG000B-690V (35A/690V) DIN HRC	1.0
3.6ABWNA6.3 (3.6A/3.3KV)P.T.	4.0
*3.6ADGHC10S(10A/3.3KV), SINGLE SLOT, H.T.	1.0
* 3.6ADGHC-15S(15A/3.3KV), SINGLE SLOT, H.T.	1.0
3.6ADGHC20S (20A/3.6KV), SINGLE SLOT, H.T.	3.0
* 3.6WDFMO63 (63A/3.3KV), MOTOR	3.0
400NHG3B-690, (NH 400A 690V gG SIZE 3)	5.0
40NHG000B-690V (40A/690V) DIN HRC	9.0
* 4F21 HRC FUSE	49.0
500NHG3B-690 - DIN TYPE HRC	3.0
50NHG000B - 690V(50A/690V),DIN HRC	1.0
50NHG1B-690(50A/690V) NH Fuse	9.0
63NHG1B-690(63A/690V) Gg SIZE1 NH Fuse	9.0
* 6F21 HRC FUSE	48.0
7.2ABCNA6.3 (6.3A/6.6V)P.T.	1.0
* 7.2WFQMO80 (80A/6.6KV), MOTOR	3.0
* 80NHG01B (80A/500V),DIN HRC	8.0
*80NHM00B-690V (80A/690V) Mtr Dty	2.0
AAO10 (10A/550V)Off Set Tag Closed Slot	1.0
AAO16 (16A/550V)Off Set Tag Closed Slot	27.0
AAO20 (20A/550V)Off Set Tag Closed Slot	4.0
AAO2 (2A/550V) Off Set Tag Closed Slot	9.0
AAO25 (25A/550V)Off Set Tag Closed Slot	4.0
CM63F (63A/690V, SIZE:A3, FUSE BASE)	5.0
EITD 63 (63A/415V)Off Set Tag Open Slot	1.0
HD32 (32A/500V) Offset Bolted	1.0
MC-700(700Vrms) FUSE INDICATOR	23.0
MCLIP (FOR USE WITH LMT, LMMT, MT, MMT,FM & FMM)	20.0
*NITD10 (10A/550V)Off Set Tag Open Slot	3.0
TC100 Single Slot Fuse	3.0
TF125 (125A/660V)Centre Tag Single Slot	14.0

TF200 (200A/660V)Centre Tag Single Slot	4.0
TI250 (For Use with LET,LMT & LMMT	3.0
TI-500 (TRIP INDICATOR)	2.0
TSA16 (16A/415V),HRC Fuse	20.0
TSA32(32A/415V), HRC FUSE	70.0
15TB50(50A/15KV) Expulsion Link	8.0
16321-2 (Power Distribution Block)	11.0
170H3005 (BASE CA 100 630A 1400V UR 43653)	1.0
170H3027 (MICROSWITCH K1 2A 250V 3 GOLD)	18.0
* 170L8401(800A/1000V) 2BN/75 AR	1.0
* 170M1317(100A/690V) 000U/80 V-Ind	1.0
170M1319(160A/690V) 000U/80	4.0
170M1321(250A/690V) 000U/80 V-Ind	6.0
170M1359(16A 690V 000/80)GR UC	1.0
* 170M1469(160A/690V),000FU/70 AR UR	2.0
170M2615 (125A/690V, 00B/80,AR)	2.0
*170M2660(40A/690V),00TN/80 T- Ind	3.0
170M2674(25A/1000V, SIZE-00, KNIFE)	1.0
170M2683(160A/1000V),00,T-Ind	2.0
*170M2684(200A/900V),00,T-Ind	2.0
170M2698 (63A/690V) DN00, T- Ind	2.0
170M3022(550A/690V),1*/80 V- Ind	1.0
*170M3109,(50A/690V) (1*KN/80 AR UC)	42.0
*170M3112(100A/690V),1*KN/80 C-Ind	3.0
170M3117(315A/690V),1*KN/80 C-Ind	1.0
170M3118(350A/690V),1*KN/80 C-Ind	3.0
170M3138 (50A/1250V)1*/110 AR CU	1.0
170M3141 (100A/1250V) HS 1*/110 AR FUSE	1.0
170M3146(315A/1250V) 1*/110 AR CU Fuse	6.0
170M3209(50A/690V),1*TN/110 T-Ind	1.0
* 170M3210(63A/690V),1*TN/110 T-Ind	2.0
170M3215(200A/690V),1*TN/110 T-Ind	5.0
170M3264 (160A/690V),1*KN/110 T-Ind	4.0
170M3266 (250A 690V 1*KN/110 AR UC)	2.0
170M3461(80A/690V),1*BKN/ C-Ind	4.0
170M3464(160A/690V),1*BKN/ C-Ind	3.0
*170M3615(200A/690V) (1 FU 78 AR UC)	2.0
*170M3621(500A/690V),1*FU/ W.O.-Ind	1.0
170M3810D(63A/690V),DIN 1*,T-Ind	9.0
170M3811D(80A/690V),DIN 1*,T-Ind	3.0
170M3812D(100A/690V),DIN 1*,T-Ind	1.0
170M3957 (200A/1000V) Flush End	4.0
* 170M3967(80A/1000V),1*KN/110 C-Ind	2.0
170M4065(550A/690V)1TN/80 aR INDICATOR	3.0
*170M4112(400A/690V),1KN/80 C-Ind	1.0
170M4114(500A/690V),1KN/80 C-Ind	3.0
170M4134(800A/690V),110mm,Type K	2.0

170M4266(630A/690V),1KN/110	1.0
*170M4617(700A/690V),1FU/ W.O.-Ind	1.0
*170M4810(100A/1000V),00/80 V-Ind	1.0
170M4863 (450A/690V)	2.0
170M4908 (700A/1000V 1BN/75 AR)	4.0
*170M5062(630A/690V),2TN/80 T-Ind	2.0
170M5142 (FUSE 400A 1250V 2/110 AR CU)	1.0
170M5196(630A1250V)2TN/110	7.0
170M5215(900A/690V),2TN/110 T-Ind	1.0
* 170M5271(700A/1250V) (2KW/110 AR)	2.0
170M5461(550A/690V),2BKN/ C-Ind	2.0
* 170M5465(900A/690V),2BKN/ C-Ind	1.0
*170M5467(1100A/600V) (2BKN/65 AR UC)	1.0
170M5468(1250A/690V)12BKN/65 AR UC Fuse	2.0
*170M5559 (450A/690V)2GKN/50 AR UC	4.0
* 170M5566(1000A/690V),2*GKN/C-Ind	4.0
170M5762(630A/690V),2FKE/ 115 C-Ind	1.0
*170M5820D(900A,690V) SIZE-2 Knife	2.0
* 170M5882(250A/690V),DIN 2,T-Ind	1.0
170M5883(315A/690V),DIN 2,T-Ind	2.0
170M5887(500A 690V)DIN 2 GR	2.0
170M5959 (630A/1000V)2BKN/75 AR UR	2.0
*170M6151(1400A/1100V),3/110	1.0
*170M6202(500A/1250V, 3SHT)	3.0
170M6346 (800A/1100V, 3BKN/75)	1.0
170M6464(1000A/690V),3BKN/50 AR UC	2.0
170M6468(1500A/690V),3BKN/ C-Ind	1.0
170M6500 (1250A 1100V 3BKN/90 AR)	12.0
* 170M6514(1000A/700V),3G/ V-Ind	5.0
*170M6562(800A/690V),3GKN/ C-Ind	2.0
*170M6665 (FUSE 1100A 690V 3FKE/90 AR UC)	1.0
* 170M6745(700A/1250V),3FKE/ 115 C-Ind	4.0
170M7084(3000A/690V)4BKN/65 Ar UR Fuse	1.0
170M8550(1600A/690V) (3SHT AR UC)	6.0
170M8552 (1100A/690V, 3SHT)	1.0
170M8612(1250A/1000V),3BKN/C-IND	1.0
2D16 (FUSE-D1 2A T GL/GG 500VAC E16)	7.0
36TDQSJ20(20A/33KV, DIN STD)	3.0
* 4D16,D-1(4A/500V) (D1 4A T GL/GG 500VAC E16)	5.0
*7.2WFNHO100(100A/6.6KV), MOTOR, BOLTED	1.0
*7.2WFNHO160(160A/6.6KV), MOTOR, BOLTED	2.0
*7.2WFNHO80(80A/6.6KV), MOTOR, BOLTED	2.0
*AGC-1/10-R,Glass Fuse,Fast Acting	3.0
* AGC-2-10-R,Glass Fast 6.3x32	18.0
AGC-2-R,Glass Fuse,Fast Acting (6X32)	1.0
AGC-4-R (Fast-Acting Glass Tube Fuse)	15.0
ATC-20, AUTO FUSE	41.0

ATC-30, AUTO FUSE	10.0
ATC-3, AUTO FUSE	1.0
*BC6032P (2-POLE)	8.0
BK/GMA-63-R(63A/125V,5X20MM, GLASS, FAST)	100.0
BK/GMT- 2A(Fast Acting)	30.0
BK/S500-2.5-R, Glass Tube, Fast Acting Fuses	15.0
BK/S500-4-R (4A/250V, GLASS FUSE 5X20MM)	44.0
BK/S500-5-R, Glass Tube, Fast Acting Fuses	50.0
BK/S505-10-R,Time Delay5x20 Ceramic	20.0
BK/S506-2-R(2A BUSS TD BK 100 BOX -R)	75.0
BK/S506-500-R (500mA/250V 5X20mm)	50.0
BK/S506-5-R (5A/250V 5X20mm)	50.0
BK/TDC180-2A(5x25mm 2A/250VAC/M) Fuselink	50.0
BK/TDC180-7A(5x25mm 6.3A/250VAC/M) Fuselink	50.0
*BSPH31000YPV (SPD)	5.0
*C10G1I (10 x 38 1A GG 500V AC)	4.0
*C10G2I, Ord, 10 X 38, Indicator	2.0
C10M10 (10A/500V, 10X38MM, AM)	3.0
C10NL - SOLID NEUTRAL LINK	6.0
C14G10,Ord 14x51	24.0
C14G2,Ord 14x51	2.0
C14G4,Ord 14x51	5.0
C14G8,Ord 14x51	2.0
*C14M20A(14 X 51) MOTOR PROTECTION	10.0
C14M20S(14 X 51) MOTOR PROTECTION, STRIKER	5.0
C14M8S (CYL FUSE >STR >14 x 51 8A GG 500V AC)	6.0
C22G16, Ord, 22 X 58	4.0
C22G20, Ord, 22 X 58	4.0
C22G25, Ord, 22 X 58	7.0
C22G40, Ord, 22 X 58	2.0
* C22M80,Ord 22x58	2.0
*CD27 (FUSE CAP FOR SIZE-DII)	1.0
CH143DMSU-F(3P 14x51)Micro Switch Fuse Holder	1.0
CH30J1 (30A/600V)FUSE HOLDER SINGLE POLE	1.0
CVRI-J-60030 (30A/600V, INDICATING COVER)	5.0
CVRI-J-60060 (60A/600V, INDICATING COVER)	1.0
CVRI-J-60100-M(100A/600V, 1-POLE, INDICATOR,COVER)	3.0
DFJ-175 (175A/600V) DRIVE FUSE	1.0
DFJ-300 (300A/600V) DRIVE FUSE	3.0
DFJ-40 (40A/600V) DRIVE FUSE	4.0
EM256516H (Connector 16 Pin), BLACK	100.0
EV10-50-B-C (50A/500VDC, Bolted Type, EV FUSE)	19.0
EV10-50-C (50A/500VDC, EV FUSE)	4.0
EV25-200-C-BT (200A/500VDC, EV FUSE)	10.0
EV25-250-C-BT (250A/500VDC, EV FUSE)	4.0
FNM-10, AMERICAN	6.0
*FNM - 1, AMERICAN	3.0

*FNQ-1/10,American	53.0
*FNQ-20,American	6.0
*FNQ-2,American	10.0
* FNQ-3-10(MIDGET FUSE)	7.0
*FNQ-3,American	9.0
*FNQ-6,American	4.0
FNQ-R-12 (12A/600V, AMERICAN)	8.0
FNQ-R-6,American	1.0
FNQ-R-8,American	5.0
*FRN-R-3 - FUSETRON DUAL ELEMENT FUSE CLASS RK5	3.0
*FRS-R-1-1-2 - FUSETRON DUAL ELEMENT FUSE CLASS RK5	4.0
FRS-R-45,AMERICAN	2.0
* FWA-10A10F,(10 X 38)Cartridge	3.0
FWA-20A10F(10X38)	9.0
FWH-1000B(1000A/500V)AMERICAN	16.0
FWH-1200B(1200A/500V)AMERICAN	21.0
* FWH-15A14F(500V 15AMP FERRULE 14.3 X 50.8M)	9.0
FWH-25A14F (500V 25Amp FERRULE 14 X 51MM)	5.0
FWH-275A(275A/600V) High Speed Fuse	3.0
FWH30A14F (14X51) FAST	10.0
*FWH-3.15A6F,(3.15Amps)(6 X 32), Cartridge	2.0
* FWH-5A14F (500V 5Amp FERRULE 14.3 X 50.8MM)	6.0
FWH-700A, AMERICAN	1.0
FWH-900A,AMERICAN	9.0
FWP-15A14FI (15A/690V) 14x51 With Indicator Fuse	3.0
FWP-20A14FI (14X51) CARTRIDGE WITH INDICATOR	3.0
FWP-25G10F (25A/690V) GR 10X38	14.0
FWP-30A14FI (30A/690V) 14x51 With Indicator Fuse	1.0
FWP-32A14FI (32A/690V) 14x51 With Indicator Fuse	1.0
FWP-32A22FI (32A/700V, 22X58MM, IND)	13.0
FWP-40G14F (40A/700V, 14X51MM)	14.0
FWP-4G10F (4A/690V) GR 10X38 FUSE	1.0
FWP-80A22FI (80A 690V 22X58 INDICATED 22 X 58MM)	12.0
GMA-6-R(6A/125V,5X20MM, GLASS, FAST)	12.0
*HEJ-AA (FUSE HOLDER)	9.0
JJS-25, American, Class T, Very Fast	7.0
*JJS-35,American,ClassT Very Fast	24.0
*JJS-50,American,ClassT Very Fast	1.0
JM60060-1CR (60A/600V)Fuse Holder	10.0
JM60060-3CR (60A/600V)Fuse Holder	3.0
JM60100-1CR (100A/600V)Fuse Holder	3.0
KLM-1/10 (0.1A/600V, 10X38MM, FAST ACTING SUPPLEMENT)	1.0
KTK-20, American,Fast 10x38	11.0
KTK-3(LIMITRON FAST ACTING FUSE)	6.0
KTK - 6,American,Fast 10x38	4.0
KTK-R-1-4 (1/4A/600V, CLASS-CC, FAST ACTING)	7.0
LP-CC-1 (1A/600V) Class:CC,Time Delay	8.0

LP-CC-12 (LOW PEAK CC TIME DELAY)	2.0
LP-CC- 4 (4A/600V, CLASS:CC)	14.0
LPJ-1SP, TIME DELAY, CLASS J	8.0
LPJ-300SP (300A/600V, CLASS-J)	9.0
LPJ-35SP,AMERICAN,Time Delay	19.0
LPJ-35SPI (35A/600V AC,300V DC) Time Delay, Fuse	2.0
LPJ-400SP (400A/600V, CLASS-J)	3.0
LPJ-4-1/2SP AMERICAN TIME DELAY	5.0
LPJ-45SP, TIME DELAY, CLASS-J	28.0
LPJ-5SP AMERICAN TIME DELAY	7.0
LPS-RK-40SP (40A/600V,CLASS-RK1, TIME-DELAY)	7.0
* LPS-RK-40SPI,American	1.0
MDA-1/2-R Time-Delay Ceramic Tube Fuse	50.0
MDA-8R,Glass Fuse,Fast Acting (6X32)	2.0
*MDL-10-R,Time Delay6.3x32	2.0
* MDL-15-R,Time Delay,6.3x32	20.0
*PDBFS204 PDB FINGER SAFE ASSEMBLY	1.0
PDBFS220 (Power Distribution Blocks)	1.0
PDBFS330 (Power Distribution Blocks)	1.0
PV-10A10T (10A/1000Vdc) Solar Blade Fuse	10.0
PV250AF2 (250A/1000V) DC SIZE 2 FLUSH END	2.0
PV-30A10F85L (30A/1500VDC, SIZE-10X85MM, SOLAR)	3.0
PV-32A14F (32A/1000VDC, PV, 14X51MM)	5.0
PV-32A14L-T(32A/1300VDC,TAG,14X65MM)	37.0
PV-355ANH3 (355A/1000Vdc) SIZE3 PV Fuse	1.0
PV-400A-3L-B (400A/1000V, BOLTED, SIZE-3)	4.0
PV-50ANH1(50A/1000V) DC PV SIZE 1 DUAL IND FUSE	2.0
PV-63ANH1 (63A/1000V)DC PV SIZE 1 DUAL IND	1.0
* S500-1.25A-R,Glass,Fast5x20	80.0
* S500-400mA-R,Fast,Glass5x20	40.0
*S500-50-R,250V-5x20mm	90.0
* S500-630mA-R,Fast,Glass,5x20	25.0
* S500-63mA-R.Glass,Fast5x20	40.0
* S500-800mA-R,Fast,Glass,5x20	40.0
* S500F125mA-R,Glass Fast5x20	40.0
*S501-100mA-R(0.1A / 250V) FAST ACTING	70.0
* S506-1-25-R,Time Delay,Glass5x20	39.0
* S506-2.5A,Time Delay Glass 5x20	9.0
* S506-315ma,Glass,Time Delay,5x20	35.0
* S506-400-R,Time Delay,Glass5x20	40.0
* S506-4-R,Time Delay,Glass5x20	7.0
* S506-50-R-50ma,Glass,Time Delay5x20	30.0
* S506-630-R,Time Delay,Glass 5x20	40.0
S506-6-3-R,Glass Time Delay5x20	8.0
* S506-800-R,Time Delay,Glass5x20	40.0
SAMI-3I TYPE (600V J 65-100)	1.0
SD12-SK (Shroud Kit, SIZE:DIN1)	3.0

T60030-1SR(CLASS-T, 1-POLE)	9.0
TCF20RN (FUSE, 20A,690VAC/300VDC,TIME DELAY)	6.0
TCF20RNW (FUSE, 20A,690VAC/300VDC,TIME DELAY)	6.0
TCF30RNW (FUSE, 30A,690VAC/300VDC,TIME DELAY)	108.0
*TCFH30NW FUSE HOLDER 690V	9.0
*TFD27 (25A/500V,DII BASE, 3-POLE, PANEL MOUNT)	2.0
*WCF30RN FUSE 30A 690VAC/300DC TIME DELAY	10.0