

| Mfg. Part Name | Mfg. Part Number: | Description: | Size information: |
|----------------|-------------------|-----------------------------------|---------------------------|
| Allen Bradley | 509-AOD | MOTOR STARTER | NEMA O COIL VOLTS 115/120 |
| Allen Bradley | 509-COD | MOTOR STARTER | NEMA 2 COIL VOLTS 115/120 |
| Bussman | J60060-3C | 3 pole fuse blocks/fused | 60 AMP/600V |
| Bussman | J60030-2C | 2 pole fuse blocks/fused | 30 AMP / 600V |
| Bussman | J60030-1C | 1 pole fuse blocks/ fused | 30A-600V |
| Bussman | H25030-2C | 2 pole fuse blocks/fused | 250V-30A |
| Allen Bradley | 1492-PD3163 | Power distribution blocks | line 400 MCM-6 |
| Allen Bradley | 1492-PD3263 | Power distribution blocks | Line 2/0-6 |
| Bussman | N/A | time delay fuse LPJ-60SP | 600VAC |
| Bussman | N/A | time delay fuse LPJ-40SP | 600VAC |
| Bussman | N/A | time delay fuse LPJ-15SP | 600VAC |
| Bussman | N/A | time delay fuse LPJ-20SP | 600VAC |
| Bussman | N/A | time delay fuse FRN-R5 | 250V |
| Bussman | N/A | time delay fuse LPJ-8SP | 600VAC |
| Bussman | N/A | time delay fuse LPJ-30SP | 600VAC |
| Bussman | OPM-CC | Indicating fuse block | 18-10# |
| Bussman | N/A | current limiting fuse LP-CC-9 | 600V |
| Bussman | N/A | current limiting fuse LD-CC-12 | 600V |
| Square D | 58641 | overload relay thermal unit | AR2.98 |
| Bussman | N/A | american semiconductor FWH-175B | 500V |
| Bussman | N/A | american semiconductor FWH-200B | 500V |
| Bussman | N/A | current limiting fuse LP-CC-15 | 600V |
| Littelfuse | N/A | current limiting fuse LP-CC-15 | 600V |
| Bussman | N/A | current limiting fuse LP-CC-8 | 600V |
| Bussman | N/A | current limiting fuse LP-CC-3 1/2 | 600V |
| Seimens | 75D70550007 | magnetic coil | D.P. MODEC F CONTACTOR |
| Seimens | 75D70550004 | magnetic coil | D.P. MODEC F CONTACTOR |
| Bussman | N/A | current limiting fuse LP-CC-10 | 600V |
| Bussman | N/A | current limiting fuse LP-CC-2 | 600V |