

| REL NO | LTR | NO | REVISION | DWN | CKD | APVD | DATE |
|------------|-----|----|---------------------------------------|-----|-----|---------|---------|
| ECO-102859 | K | 1 | ADD MG, MJ, PK, RK TO "SQUARE D" LIST | AWG | JM | L_SMITH | 12AUG09 |
| | | 2 | DIM 73.2 WAS 2.88 | AWG | JM | L_SMITH | 12AUG09 |
| | | 3 | DIM 165.1 WAS 6.50 | AWG | JM | L_SMITH | 12AUG09 |

73.2

WITHSTAND RATINGS

Fuse Protection
When protected by a 1200 ampere maximum class L or T fuse, or a 600 ampere maximum class J, RK1, or RK5 fuse, this transfer switch is rated for use on a circuit capable of delivering not more than 200,000 RMS symmetrical amperes, 600 volts maximum.

Circuit Breaker Protection
When protected by one of the following circuit breakers rated not more than 1200 amperes, this transfer switch is rated for use on a circuit capable of delivering not more than 65,000 RMS symmetrical amperes, 600 volts maximum, but not more than the interrupting capacity of the selected circuit breaker.

GE

| | | | | | | |
|-------|-------|-------|-------|-------|-------|------|
| SED | SKL12 | TC | THK9V | TJC | TK4V | TP |
| SEH | SKL8 | TCV | THKM | TJD | TK9V | TPMM |
| SFH | SKP12 | TDV | THKS | TJH | TKC | TPV |
| SGD | SKP8 | THC | THKSS | TJJ | TKH | |
| SGH4 | SS | THCV | THMM | TJK | TKL | |
| SGH6 | TB4 | THDV | THP | TJL | TKL4V | |
| SH | TB6 | THJ4V | THV | TJL4V | TKM | |
| SKH12 | TB8 | THJ9V | TJ4V | TJS | TLB4 | |
| SKH8 | TBC | THJK | TJ9V | TJSS | TLC9V | |

Siemens

| | | | | | | |
|-------|--------|--------|-------|------|-------|-------|
| ED2 | HHJD6 | HL D6 | HP | LL | NXD6 | SHMD6 |
| ED4 | HHJD6 | HLMD6 | HPD6 | LMD6 | PD6 | SHND6 |
| ED6 | HHLD6 | HLMXD6 | HPXD6 | LMD6 | PG | SHPD6 |
| FD6 | HHLXD6 | HLXD6 | JD6 | LXD6 | PXD6 | SJD6 |
| FXD6 | HJ | HMD6 | JL | MD6 | SBA | SLD6 |
| HED4 | HJD6 | HMXD6 | JXD2 | MG | SBH | SMD6 |
| HED6 | HJXD6 | HN | JXD6 | MXD6 | SBS | SND6 |
| HFD6 | HK | HND6 | KM | ND6 | SHJD6 | SPD6 |
| HHED6 | HL | HNXD6 | LD6 | NG | SHLD6 | |

Square D

| | | | | | | | | |
|----|----|-----|-----|-----|-----|-----|----|-----|
| FA | KG | LX | MHL | NH | PAL | PJ | OB | RK |
| FC | KH | LXI | MJ | NT | PEF | PK | OD | RL |
| FH | LA | MA | MX | NW | PG | PL | OG | SE |
| KA | LC | ME | NA | NX | PH | PXF | OJ | SEH |
| KC | LE | MG | NC | PA | PHF | O4 | RG | |
| KD | LH | MH | NE | PAF | PHL | O4L | RJ | |

Westinghouse/Cutler-Hammer

| | | | | | | | |
|--------|-----|--------|-------|--------|-------|-------|--------|
| CHKD | DK | HKD | HMDL | LA400 | MA | NC | PCCFG |
| CHLD | ED | HLA | HMDLB | LA600 | MC | NCA | PCCFGA |
| CHMDL | EDC | HLA400 | HNB | LAB | MCA | NCG | PCCG |
| CHMDLB | EDH | HLA600 | HNC | LAB400 | MCC | NCGA | PCCGA |
| CHND | EHD | HLB | HNCA | LB | MCG | ND | PCF |
| CKD | FD | HLC | HNCG | LBB | MCGA | NDC | PCFA |
| CLD | FDB | HLCA | HNCG | LDB | MDS | PCC | RD |
| CLDC | FDC | HLCG | HNCGA | LC | MD | NG | PCFG |
| CMDL | GB | HLCGA | JD | LCA | MDL | PB | PCFGA |
| CMDLB | GC | HLD | JDB | LCG | MDLB | PC | PCG |
| CND | GD | HMA | JDC | LCGA | MDS | PCA | PCGA |
| CNDC | GHB | HMC | JG | LD | MDSA | PCC | RD |
| CRD | GHC | HMCA | KD | LDB | MDSGA | PCCA | RDC |
| CRDC | HFD | HMCG | KDB | LDC | MDSY | PCCF | RG |
| DA | HJD | HMCGA | KDC | LG | MDY | PCCFA | SPCB |

Merlin Gerin

| | | | | | |
|---------|-----------|----------|---------|--------|--------|
| CF250H | CJ400N | CK1200N | CK800HH | MP16H1 | MP25H2 |
| CF250HC | CJ600H | CK1200NN | CK800N | MP16H2 | MP30H1 |
| CF250LC | CJ600HC | CK400H | CK800NN | MP20H1 | MP30H2 |
| CF250N | CJ600N | CK400HH | MP08H1 | MP20H2 | MP40H1 |
| CJ400H | CK1000HL | CK400N | MP08H2 | MP25H1 | MP40H2 |
| CJ400HC | CK1200H | CK400NN | MP12H1 | | |
| CJ400LC | CK1200HCK | CK800H | MP12H2 | | |

0098-6887 K

165.1

* DIMS ARE METRIC

NOTES:

- LABEL SHOWN ON PRINT IS NOT ARTWORK. VENDOR ARTWORK CREATED TO PRODUCE THIS LABEL MUST BE SIGNED OFF BY CUMMINS POWER GENERATION PURCHASING.
- ALL TEXT TO BE HELVETICA SANS SERIF, OR EQUIVALENT.
- ALL COLORS PER ANSI Z535.1. DANGER---RED BACKGROUND, WITH WHITE COPY CAUTION---YELLOW BACKGROUND, WITH BLACK COPY WARNING---ORANGE BACKGROUND, WITH BLACK COPY
- SEE ONAN MATERIAL SPECIFICATION FOR APPLICATION INFORMATION.
- IF CORNERS SHOWN SQUARE, RADIUS OPTIONAL.
- IF CSA AGENCY APPROVAL REQUIRED (SEE TABULATION), LOCATE VENDOR CSA IDENTIFICATION MARK IN LOWER RIGHT HAND CORNER.
- LOCATE LABEL PART NUMBER & REVISION LETTER EITHER WHERE SHOWN, OR IN LOWER LEFT HAND CORNER.

| TABULATION | | | | | | |
|-------------|----------------|-----------------------|-----------------|--------------------|------------------|------------|
| DRAWING NO. | CURRENT ER NO. | MATERIAL (SEE NOTE 4) | AGENCY APPROVAL | MATERIAL THICKNESS | BACKGROUND COLOR | TEXT COLOR |
| 0098-6887 | ECO-102859 | MS20111 | UL, CSA | 10 ml | WHITE | BLACK |

USE FOR INTERNAL CONTROL ONLY

THIS DOCUMENT IS CONTROLLED TO MAINTAIN COMPLIANCE WITH CODES AND STANDARDS:

UL CSA US TESTING OTHER

AND/OR TO RETAIN DESIGN RESPONSIBILITY.

ANY CHANGES OR DEVIATIONS TO THIS DOCUMENT MUST BE APPROVED BY THE COORDINATOR LISTED.

FACILITY FRIDLEY DATE 8-23-96

SIGNATURE D.C. KAMNETZ

FACILITY _____ DATE _____

SIGNATURE _____

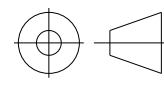
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS

| | | | |
|-----|------------|------|-------------------------|
| DIM | X ± 1 | HOLE | 0.00- 4.99 +0.15/-0.08 |
| | .X ± 0.8 | | 5.00- 9.99 +0.20/-0.10 |
| | .XX ± 0.38 | | 10.00-17.49 +0.25/-0.13 |
| | | | 17.50-24.99 +0.30/-0.13 |

ANG TOL: ± 1.0° SCALE: 1/1

SIM TO .

DO NOT SCALE PRINT




- CONFIDENTIAL -
PROPERTY OF CUMMINS POWER GENERATION GROUP

| | |
|---------------|-----------------|
| DWN | R_MARKUSSON |
| CKD | B_GROSS |
| APVD | L_SMITH |
| DATE | 11JUL02 |
| FIRST USED ON | BT/OT 300-600 A |

CUMMINS POWER GENERATION

LABEL_WTHSTND RATING



SITE CODE

PGF

DWG SIZE **B** 0098_6887

SHEET 1 OF 1 DWG REV K

Part A004C913 K

| Description | Legacy Name | External Regulations | Application Status | Release Phase Code | Security Classification | Alternates |
|------------------------|-------------|----------------------|--------------------|--------------------|-------------------------|------------|
| LABEL,WITHSTAND RATING | 0098-6887 | UL,CSA | Production Only | Production | Proprietary | |

Part Specifications :A004C913 K

| Name | Description | Legacy Name |
|----------|------------------------|-------------|
| A004S008 | SPECIFICATION,MATERIAL | OMS2-0111 |
| A010Z281 | DRAWING,ENGINEERING | 0098-6887 |