

REL NO	LTR	NO	REVISION	DWN	CKD	APVD	DATE
ECO-102845	K	I	ADD DG, DJ, DL, PK, AND RK TO SQUARE D LIST	AWG	JM	LS	15DEC08

73.15

WITHSTAND RATINGS	
Fuse Protection When protected by a 200 ampere maximum class J, T, 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 225 amperes, this transfer switch is rated for use on a circuit capable of delivering not more than 14,000 RMS symmetrical amperes, 600 volts maximum, but not more than the interrupting capacity of the selected circuit breaker.	
GE	
SED	TBC TFK THJ9V THOP TLB2 TXOB
SEH	TC THC THJK THV TLC9V TXOC
SFH	TCV THCV THK9V TJ4V TMOB TXOL
SGD	TDV THDV THMM TJ9V TMOB
SGH4	TEB THED THP TJH TP
SGL4	TEC THFN THOB TJJ TPM
SGP4	TED THOQB THOC TJK TPV
TB1	TEY THOQC THOD TJL TOD
TB4	TFC THOQL THODL TJL4V TODL
TB6	TFJ THJ4V THOL TK9V TOP
Siemens	
BL	COD FXD6 HFD6 HHJD6 JXD2 QJH2
BLH	ED2 HBL HFXD6 HJ JXD6 OP
BO	ED4 HBO HHD6 HJD6 KM OPH
BOD	ED6 HEB HFD6 HJD6 OD
BOH	FD6 HED4 HFXD6 HOP QJ2
CC	FJ HED6 HHJD6 JD6 QJ2-H
Square D	
DG	FC KAL LAL MX O2-H OG QOM1-VH
DJ	FD KC LE NT O2H OH QOM2
DL	FG KD LH NW O2L OJ QOM2-VH
ED	FH KG LHB PG O2L-H OO RG
EG	FJ KH LHL PJ O2LH OO-GF1 RJ
EH	GJL KHL LX PK OB OO-H RK
EJ	HOM LA LX1 PL OD OO-VH RL
FA	KA LAB ME O2 OE-VH QOM1 SDT
Westinghouse/Cutler-Hammer	
BAB	EHB GHC HLB JG LCG OHCW
CA	EHD GHCGFEP HLC KA LCGA OHCX
CAH	FD HBAW HLCB KB LG OHPW
CHKD	FDB HBAX HLCG KD MA OHPX
CKD	FDC HCA HLCGA KDB MD OPGF
DK	GB HFB HMA KDC MDY OPGFEP
EB	GBHS HFD HOP LA400 OBGF OPHGF
ED	GC HJD JA LAB400 OBGFEP OPHW
EDC	GD HKA JB LB OBHGF
EDH	GB HKB JD LBB OBHW
FFD	GBGFEP HKD JDB LC OC
EG	GBHS HLA400 JDC LCA OCHW
Merlin Gerin	
CE104N	CE106N CF250HC CF250N
CE106H	CF250H CF250LC
Challenger	
A-Multi C	HC
A-Twin HAGF	VC

149.35

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
0098-6885	ECO-102845	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
	.X ± 0.8
	.XX ± 0.38
HOLE	0.00- 4.99 +0.15/-0.08
	5.00- 9.99 +0.20/-0.10
	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	A. GOETZ
CKD	J. MORLEY
APVD	L. SMITH
DATE	15DEC08
FOR INTERPRETATION OF DIMENSIONING AND TOLERANCING, SEE ASME Y14.5M-1994	FIRST USED ON OT 40-125 AMP

CUMMINS POWER GENERATION

LABEL-WTHSTND RATING

SITE CODE .

DWG SIZE **B** 0098_6885

SHEET 1 OF 1 DWG REV K

Part A004C917 K

Description	Legacy Name	External Regulations	Application Status	Release Phase Code	Security Classification	Alternates
LABEL, WITHSTAND RATING	0098-6885	UL, CSA	Production Only	Production	Proprietary	

Part Specifications :A004C917 K

Name	Description	Legacy Name
A004S008	SPECIFICATION, MATERIAL	0MS2-0111
A010Z279	DRAWING, ENGINEERING	0098-6885