



% OF RATING	OPENING TIME	
	MINIMUM	MAXIMUM
100	100 HRS	-
135	120 S	1800 S
200	10 S	300 S
350	1 S	15 S
600	0.3 S	5 S

METRIC
ASSEMBLY

NOTES:
 INTERRUPT RATING: 2000A @ 32VDC
 VOLTAGE RATING: 32VDC
 TEMP. RATING: -40° C - 150° C
 CABLE TYPE: IRRADIATED XLPE, MS-9502, YPES-25-08-245 (4AWG), COLOR RED.
 SPECIFICATION: MEETS LITTELFUSE'S VS-006013 SPECIFICATION
 APPLICATION: DESIGNED FOR UNDERHOOD INSTALLMENT.
 BAR CODE OR DATE CODE: THE BAR CODE OR DATE CODE IS USED FOR LOT TRACEABILITY. IT IS LOCATED ON ONE OF THE CABLE LEADS.

◀S▶	CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE.
●	CRITICAL CHARACTERISTIC FOR PART FIT/FUNCTION.
CPK	CPK DIMENSION. 1.67 MINIMUM CPK VALUE ON NEW TOOLING.
ST	STATISTICAL PROCESS CONTROL DIMENSION. THIS DIMENSION INDICATES PROCESS PERFORMANCE. DATA SHALL BE TRACKED AND ANALYZED AT PERIODIC TIMES, ACC. TO CONTROL PLAN.
CP	CP DIMENSION. 1.67 MINIMUM CP VALUE. MUST BE INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.
Ⓞ	CUSTOMER-DESIGNATED CHARACTERISTIC. REQUIREMENT FOR EACH SYMBOL TO BE DEFINED IN A CONVERSION TABLE.
△	CLAMP DIMENSION. PARTS SHALL BE SECURED BEFORE TAKING DIMENSIONAL MEASUREMENTS. FIXTURING DATUMS & PROCEDURES TO BE DEFINED IN NOTES OR SEPARATE PROCESS DOCUMENTS.

DIMENSIONS & TOLERANCES ACC. TO ASME Y14.5-2009	MATL SPEC	-	
	3RD ANGLE PROJECTION	FINISH	-
SCALE FULL	DRW	PJM	CHK
	DATE	12/03/03	
TOLERANCES UNLESS OTHERWISE SPECIFIED			
DIM	UP TO .5	UP TO .6	UP TO .30
TOL	±0.1	±0.2	±0.3
	OVER 120	OVER 120 - 400	OVER 400
	±0.5	±0.5	±0.5
RADI			
ANGLES ±0.5°			
TITLE CABLEPRO			
LITTELFUSE® CHICAGO, USA 773-628-1000		REVISION	DRWG. NO.
		F	0L-0496200.ZXR
		OUTLINE	
LTR	DATE	REVISION	DRW
B	06/02/04	83766D-ADD TOLERANCE	PJM
C	10/13/04	84020C-CHG. LEAD LENGTH, ADD OPTIONAL TO BAR CODE CHG. CABLE TYPE & TEMP. RATING	BJJ
D	11/29/05	84651D-ADD DATE CODE NOTE	PJM
E	05/31/06	84765B-REVISE CABLE TYPE	DHM
F	22/APR/19	520732ECA-UPDATE TOLERANCE & DRAWING FORMAT	OPL