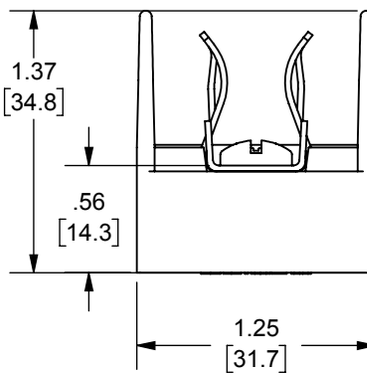
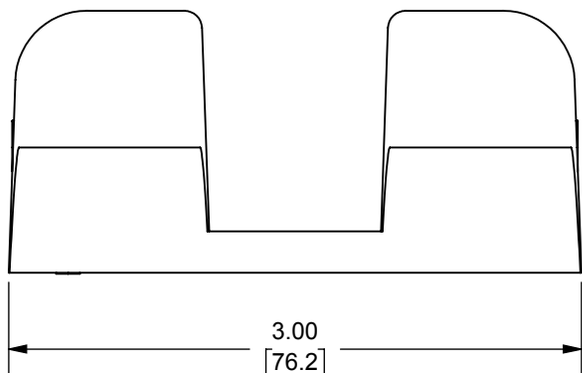
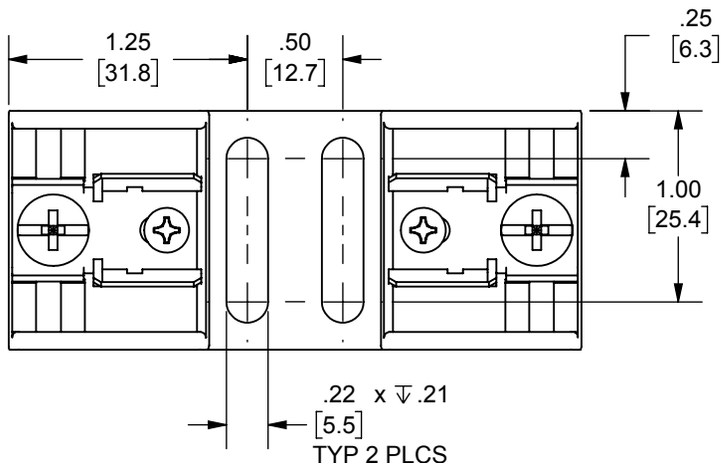


REV.	DATE	ECO	DESCRIPTION	BY	CK	APP
-	8/17/2020	N/A	REDRAWN	GDR	N/A	N/A



NOTES: UNLESS SPECIFIED OTHERWISE

1. MATERIAL COMPOSITION AND RATING:
 BASE-THERMOPLASTIC 125°C RTI
 CONNECTOR- COPPER W/TIN PLATE
 SPRING- STEEL

2. SHOWN WITH PRESSURE PLATE (PP) CONNECTOR
 AND SPRING REINFORCEMENT (SPRF)
 AND WITHOUT REJECTION MEMBER.

3. 250V-30A CLASS H, K, OR R 1 POLE

4 OMIT PP AND SPRF

5 OMIT PP

6 OMIT SPRF

20326R 20326	PP	H,K	10K	20	60/75	CU-AL	E52283	IZLT	LR32169
20321 [6]		H,K	200K						
20316R 20316	SCREW	H,K	10K						
20311 [4]		R	200K						
P/N	CONN TYPE	FUSE CLASS	RMS SYM RATING	TORQUE (IN-LBS)	°C WIRE	TYPE	FILE NO.	GUIDE NO.	REPORT NO.
								U/L	CSA

P/N 20311
 20321
 20316
 20316R
 20326
 20326R

DIMENSIONS IN [] ARE MILLIMETERS



MERSEN USA NEWBURYPORT-MA, LLC
 374 MERRIMAC STREET
 NEWBURYPORT, MA 01950

20311,20316,20316R,20321,20326,20326R

OUTLINE DIMENSIONS
 NOT TO BE USED FOR PRODUCTION

PRODUCT MANAGER

SIGN: D.VANGARI

DATE: 8/31/2020

DESIGN ENGINEER

SIGN: M.RADZIM

DATE: 8/26/2020

FUSE BLOCK 1P

30A 250V

05B0205