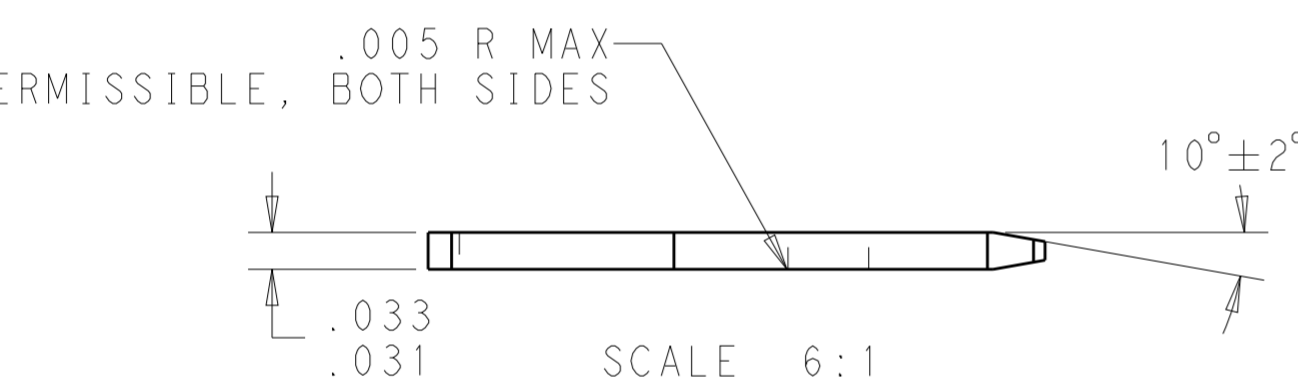
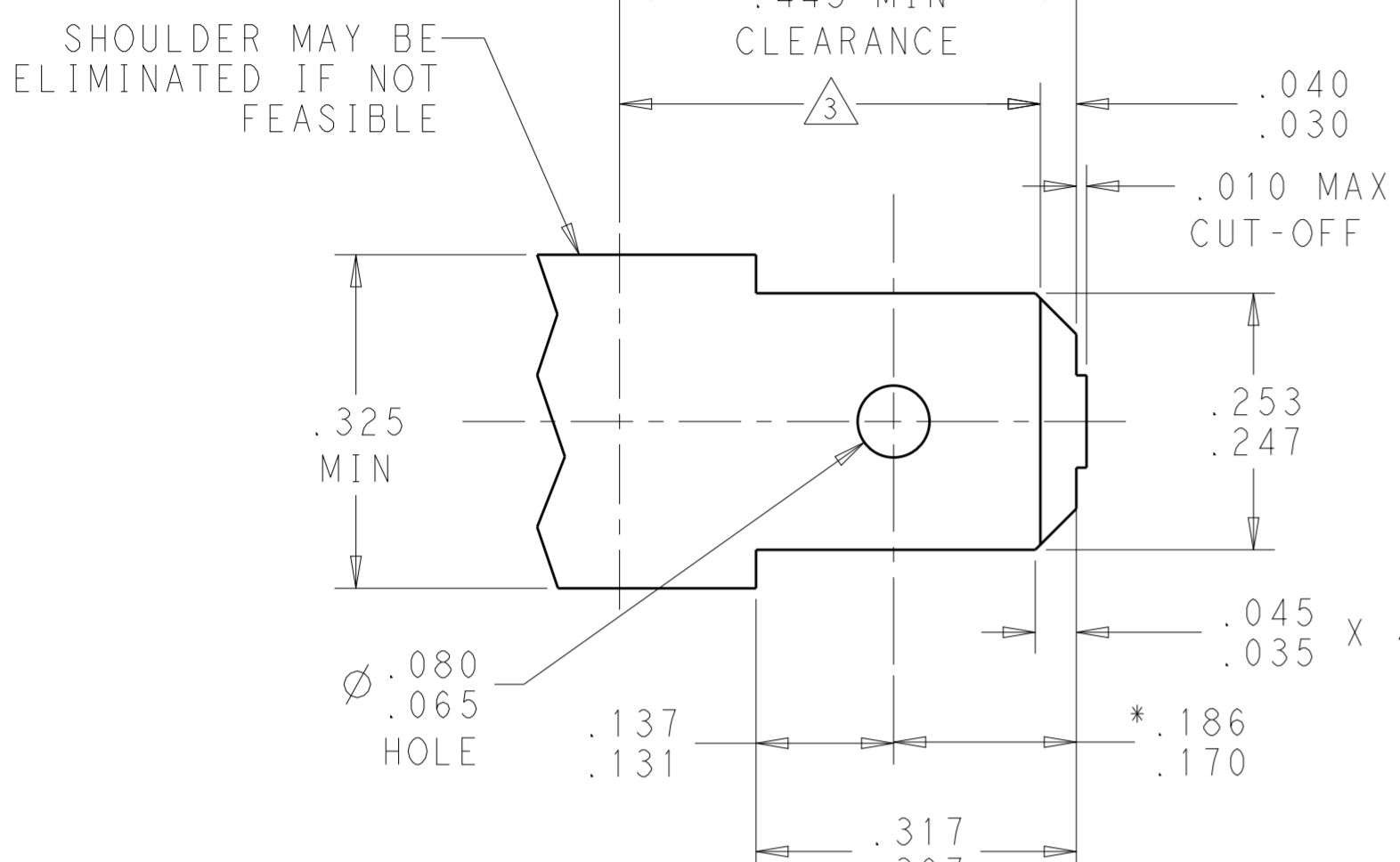


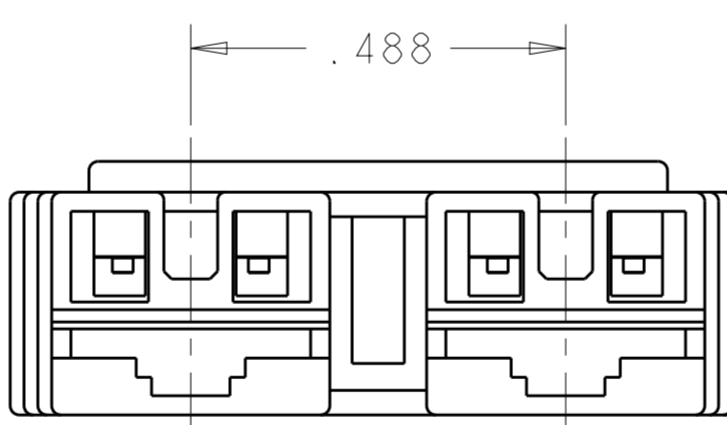
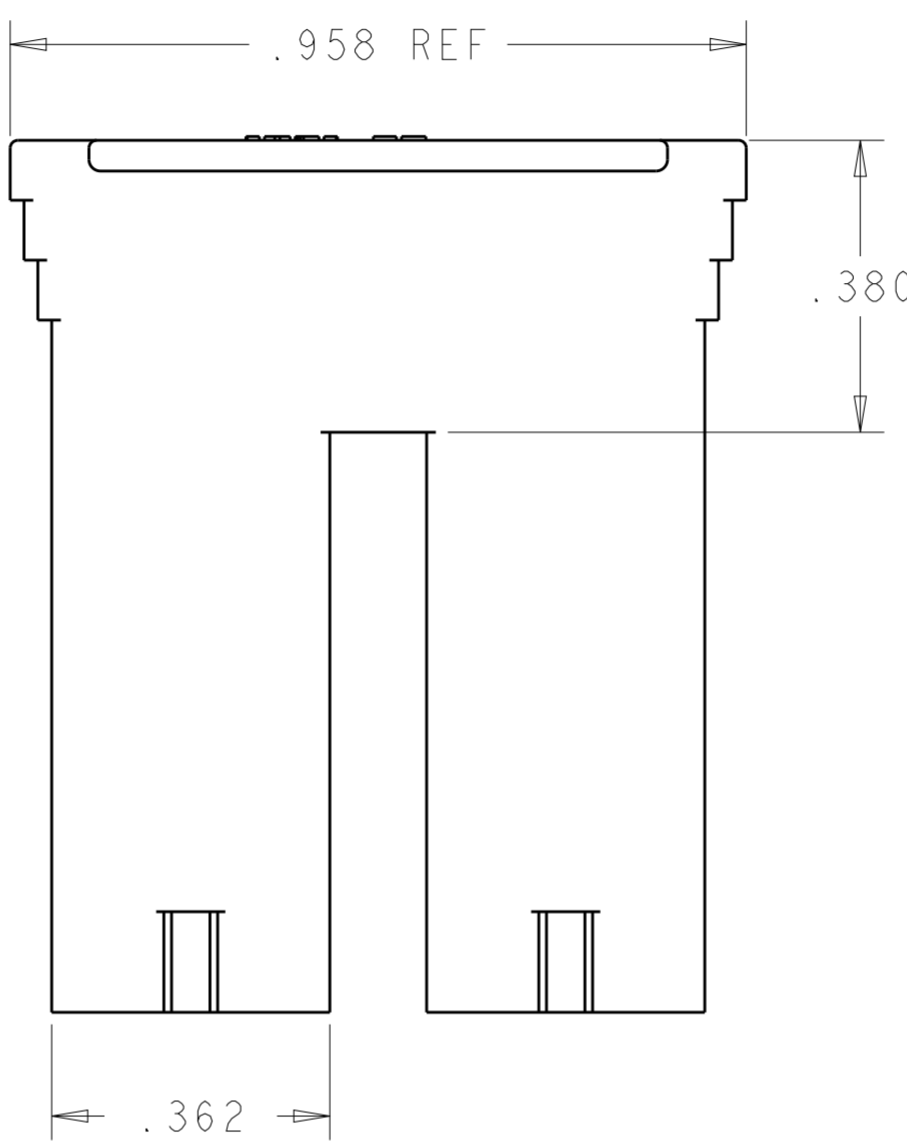
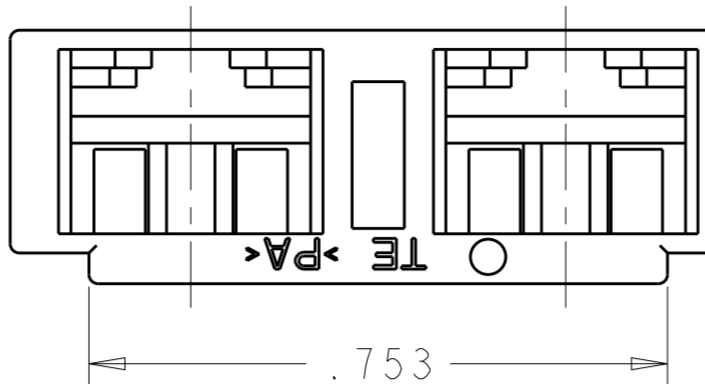
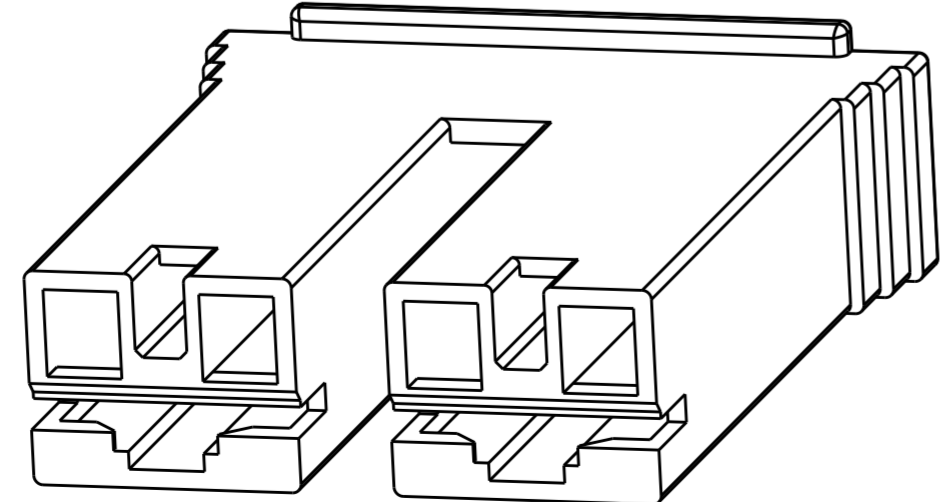
THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION 20
ALL RIGHTS RESERVED.

© COPYRIGHT 20 BY -

SUGGESTED MATING TAB

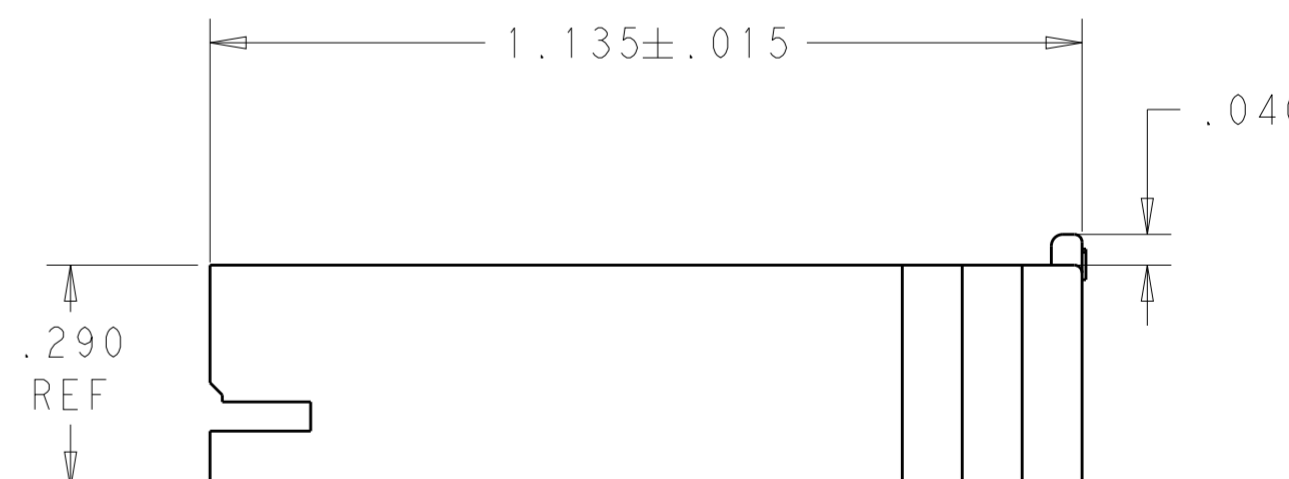


- 1 MATL: 1/2H BRASS OR NICKEL PL STEEL
- 2 NO BURRS PERMISSIBLE AT HOLE
- 3 MUST BE FLAT WITHIN .003 OVER THIS LENGTH
- 4 TIN PLATING IS REQUIRED ON BRASS WHEN TERMINAL TEMP IS OVER 225° F.
- 5 HOLE MUST BE SYMMETRICAL ABOUT TAB CENTERLINE WITHIN .003
- * TO BE USED ONLY WHEN SHOULDER IS ELIMINATED.



1 FOR USE WITH MKII POSITIVE LOCK, LOW INSERTION FORCE FASTON RECEPTACLES AND MOST BUDGET FASTON RECEPTACLES.

⚠ PRELIMINARY - NOT FOR PRODUCTION



REVISIONS		DATE	DNW	APVD
LOC	DIST	DESCRIPTION		
A5		REVISED PER ECO-18-010548		05JUL2018 RS DS

NATURAL	66 Nylon VO Natural	1969332-3
NATURAL (WHITE)	66/6 NYLON VO	1969332-2
NATURAL (TRANSLUCENT)	6/6 NYLON V2	⚠ 1969332-1
COLOR	MATERIAL	PART NO.

THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN JR RUTH 21OCT2009	TE Connectivity
DIMENSIONS: INCHES	CHK GARY PORTA 21OCT2009	
0 PLC ±.1	APVD GARY PORTA 21OCT2009	
1 PLC ±.02		
2 PLC ±.010		
3 PLC ±.005		
4 PLC ±.0005		
ANGLES		
MATERIAL	PRODUCT SPEC 108-5127	
SEE TABLE	APPLICATION SPEC 114-2074	
SEE TABLE	WEIGHT -	
SEE TABLE	CAGE CODE C-1969332	RESTRICTED TO
Customer Drawing	SCALE 8:1	1 SHEET 1 OF 1 REV A5