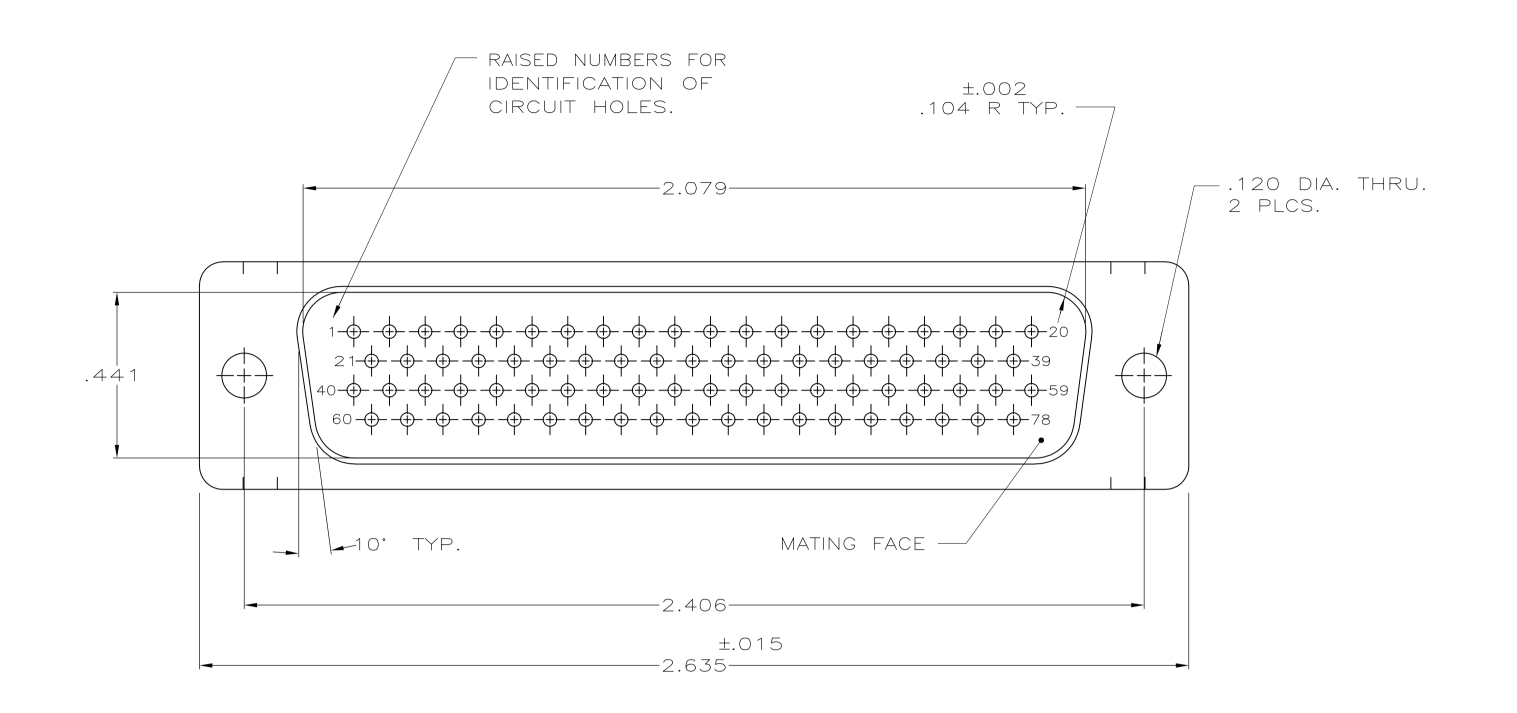
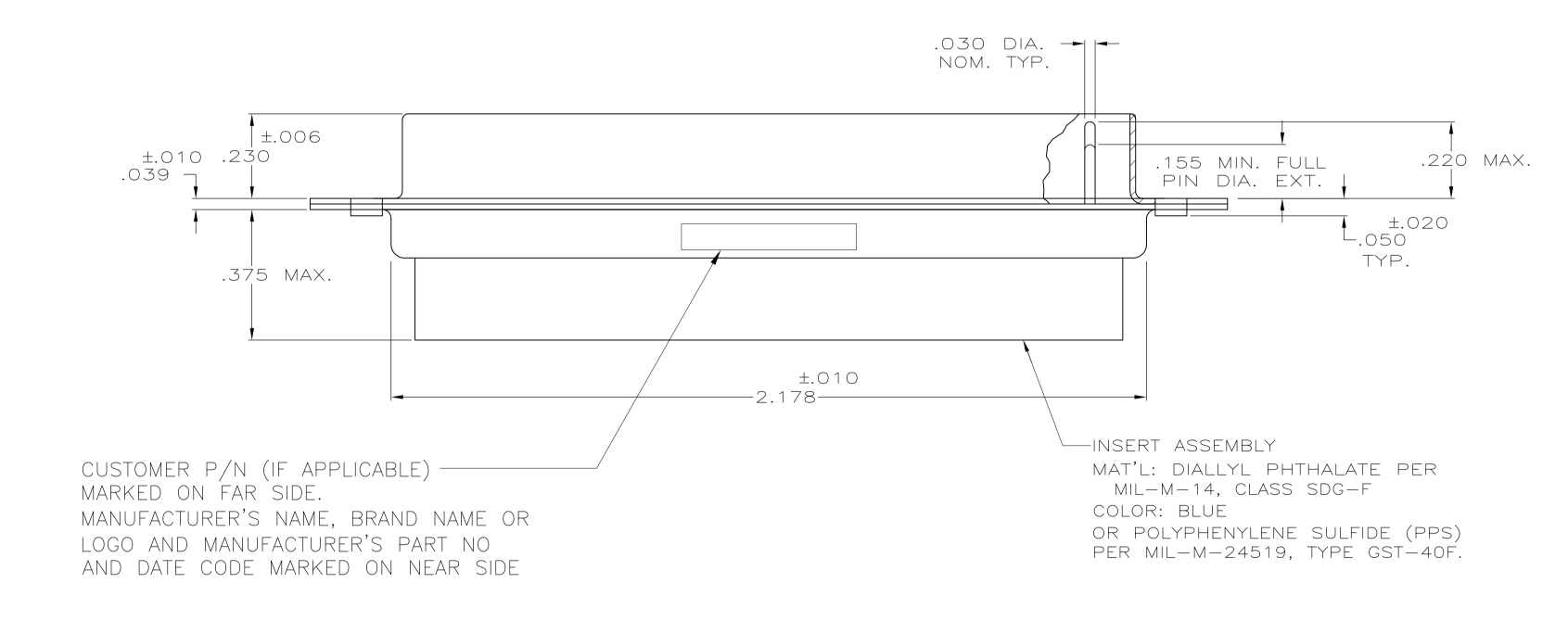
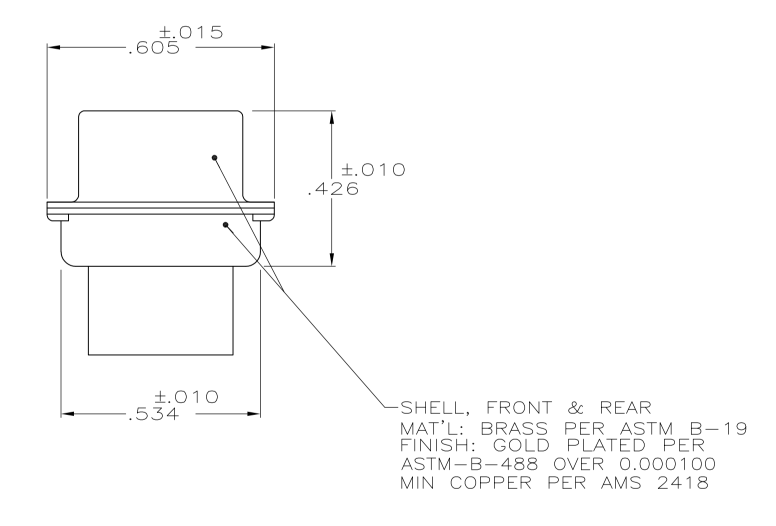
REVISIONS ALL INTERNATIONAL RIGHTS RESERVED. C COPYRIGHT -BY TYCO ELECTRONICS CORPORATION. DESCRIPTION DATE DWN APVI C REV PER ECO 08-022908 210CT08 | PK | BW 1. THIS PLUG WILL MATE WITH ANY SIZE 5,78 POSN.. RCPT. IN AMPLIMITE SERIES.







ATERIAL SEE CALLOUT

FINISH SEE CALLOUT

		6	1B01 - 011PHW 1-211653-1
		6	1B01 - 011 211653-1
		REMARKS	CUSTOMER MARKING PART NO.
THIS DRAWING IS A CONTROLLED DOCUMENT.		MENT. DWN 3/26/ D.ERDMAN CHK 4-26- B.YOHN	Tyco Electronics Corporation
DIMENSIONS: INCHES	TOLERANCES UNLE OTHERWISE SPECIF	APVD 6-29- J.BROSCHARD	
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005	PRODUCT SPEC  — APPLICATION SPEC	78 POSN., SIZE 5, SERIES 90 NON-MAGNETIC
	4 PLC ± - ANGLES ± 0	oʻ30' —	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL SEE CALLOUT	FINISH SEE CALLOUT	WEIGHT	A 1 00779 <b>C-</b> 211653 — — —

USTOMER DRAWING

SCALE NTS SHEET 1 OF 1 REV

2. CONNECTOR SUPPLIED WITHOUT CONTACTS; SHOWN FOR

4. OVERALL DIMENSIONS DO NOT INCLUDE RAISED

7. CUSTOMER REQUIRES SINGLE LOT DATE CODE.

6 100% INSPECTION REQUIRED PER BOEING 1B01:

3. BE-CU RETENTION CLIPS ARE INCLUDED IN INSERTS AND

INSTALLED WITH TINES POINTING TOWARDS MATING FACE.

5. MARKING FAR SIDE REFERS TO WIDE SIDE OF KEYSTONE. NEAR SIDE REFERS TO NARROW SIDE OF KEYSTONE.

ILLUSTRATION ONLY.

CAVITY IDENTIFICATION.

A. VISUAL B. DWV C. IR