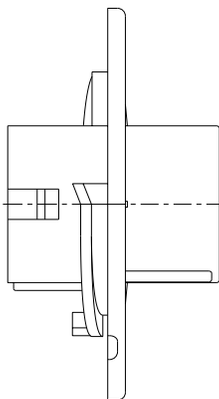
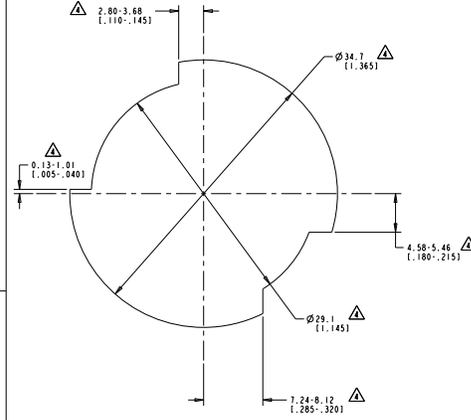
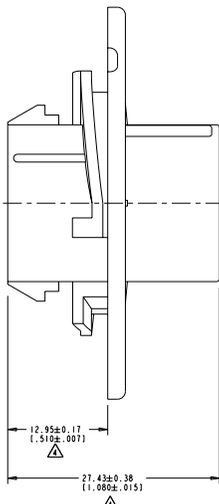
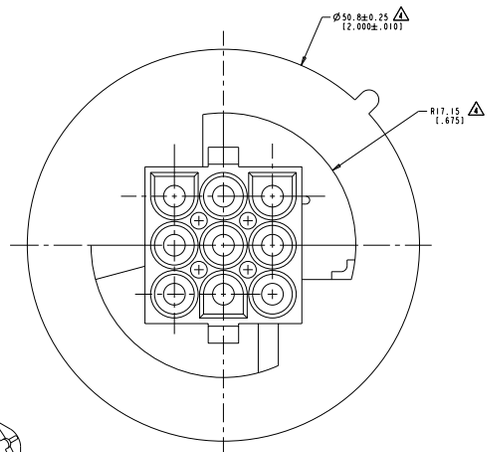


DATE SHOWN IN DIMENSIONS REVISIONS FOR PUBLICATION
 00 00000000 BY TECH ELECTRONICS CORPORATION ALL RIGHTS RESERVED

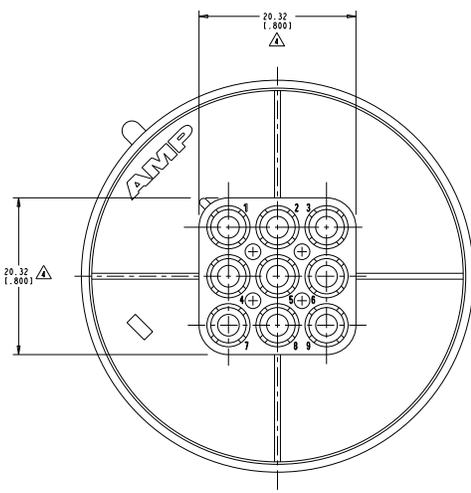
REV	DATE	DESCRIPTION	BY	CHK	APP
L		REVISED PER CDR-10-022954			



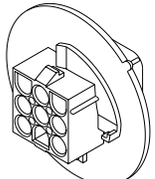
RECOMMENDED CUT OUT



1. MATE WITH APPROPRIATE UNIVERSAL MATE-N-LOK™ PLUG.
 2. RECOMMENDED PANEL THICKNESS 0.76 - 2.29 (1.030 - .090).
 3. PANEL MUST BE PUNCHED SO THAT THE HOUSING ENTERS THE PANEL IN THE SAME DIRECTION AS THE PUNCH.
- △ DIMENSIONS INDICATED ARE REFERENCE. ADDITIONAL GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR.



COLOR	PART NUMBER
BLACK	1-794715-9
GRAY	1-794715-8
BLUE	1-794715-6
GREEN	1-794715-5
YELLOW	1-794715-4
ORANGE	1-794715-3
RED	1-794715-2
BROWN	1-794715-1
NATURAL	794715-1



3-DIMENSIONAL MODEL SCALE 2:1



DIMENSIONS IN MILLIMETERS MILLIMETERS DATE: 08-OCT-1999 BY: JML CHECKED: JML APPROVED: JML PART: 794715-1 REV: 00 MATERIAL: NICKEL FINISH: NATURAL	DATE: 08-OCT-1999 BY: JML CHECKED: JML APPROVED: JML PART: 794715-1 REV: 00 MATERIAL: NICKEL FINISH: NATURAL	AMP Incorporated Harrisburg, PA 17105-3600 CAP. 9 CIRCUIT. UNIVERSAL MATE-N-LOK(TM), SPECIAL STATE SCALE CODE (SEE DRAWING) 00779 ©-794715 CUSTOMER DRAWING	SHEET 2 OF 1 OF 1
---	---	--	----------------------