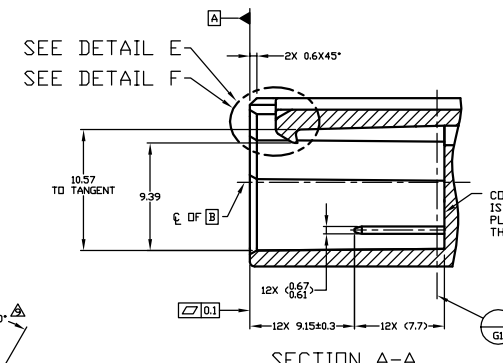
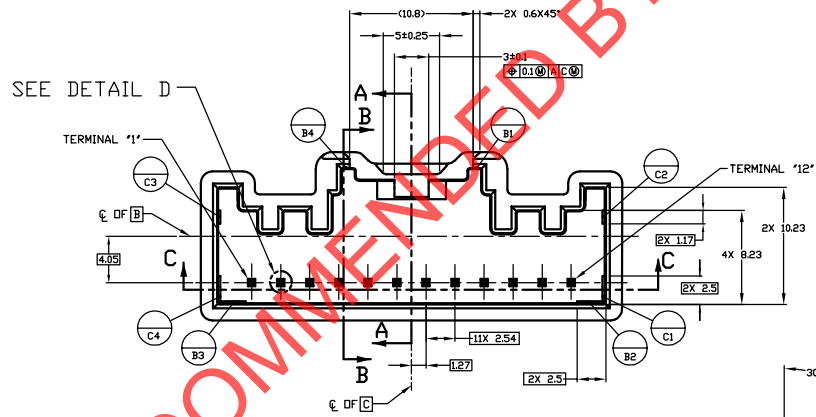
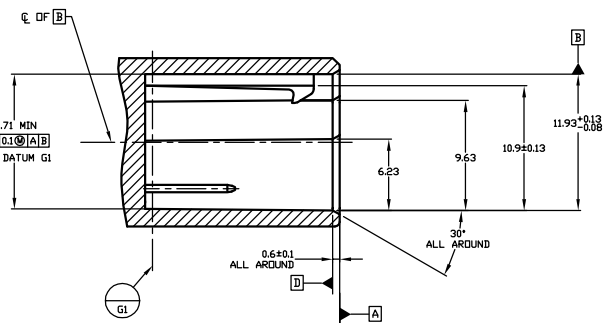
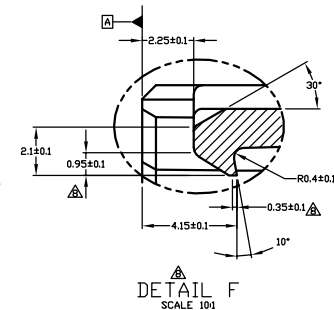
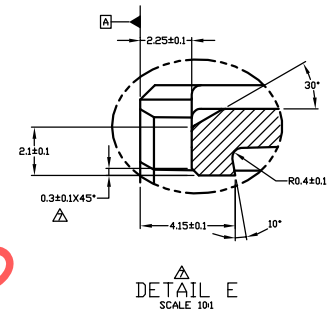
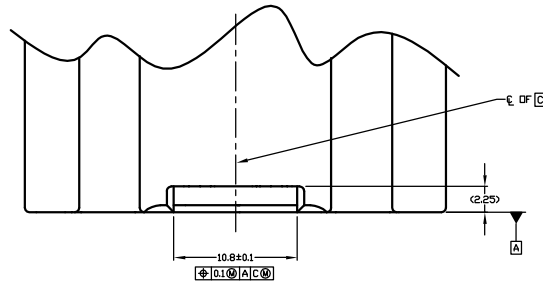
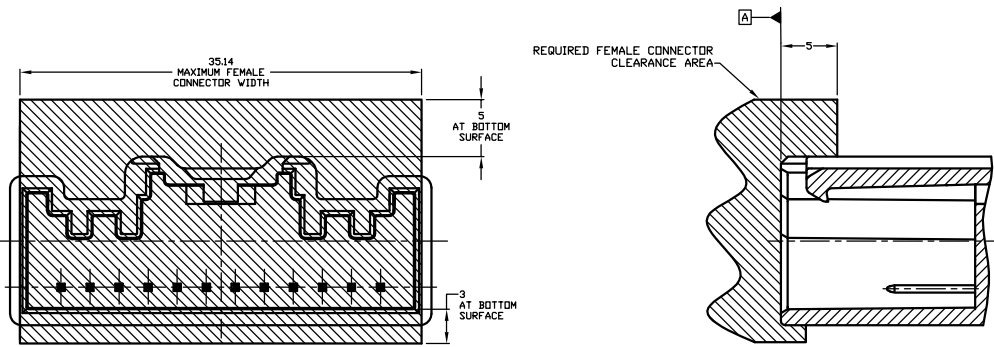
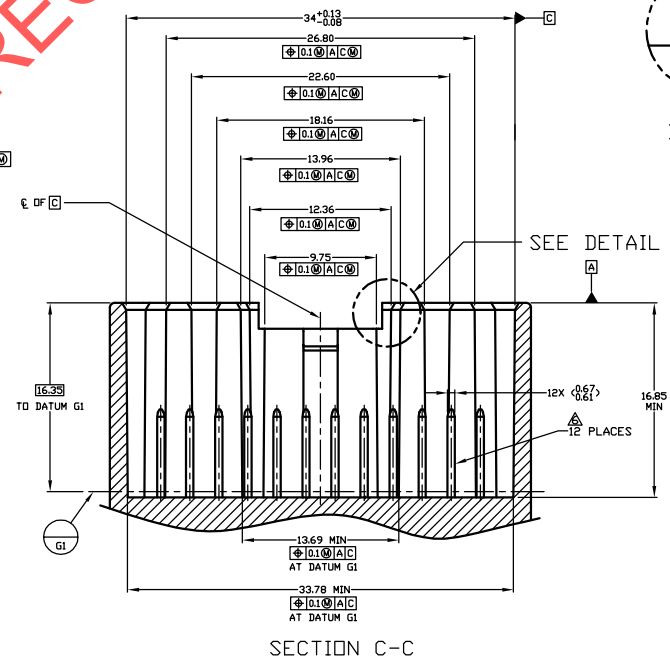
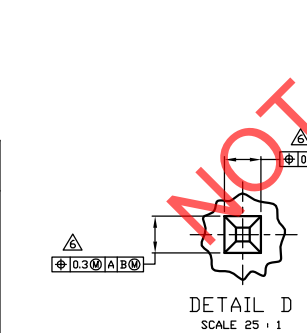
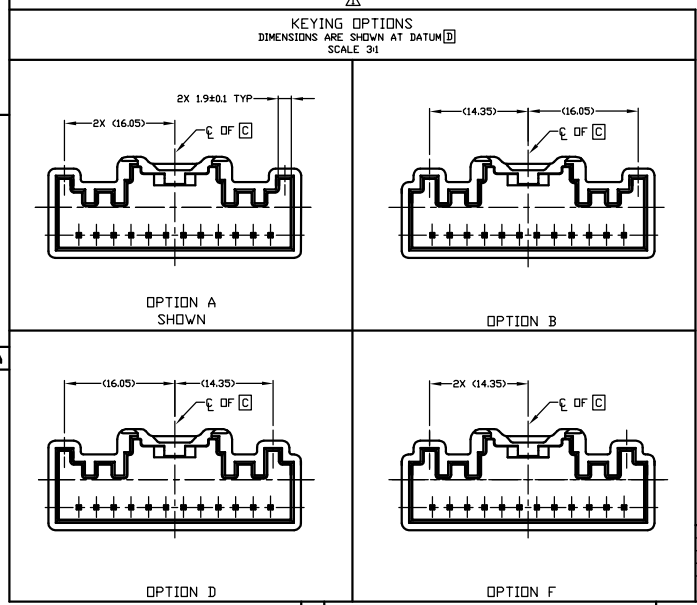
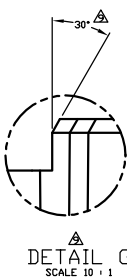


NOT RECOMMENDED BY OEMS



CONSTRUCTION BELOW THIS SURFACE IS NOT CONTROLLED BY EWCAP. NO PLASTIC FEATURES MAY EXTEND ABOVE THIS SURFACE.



- NOTES:
- ALL KEY OPTIONS MUST BE FEASIBLE IN TOOL.
 - UNLESS OTHERWISE SPECIFIED, ALL BLENDS = 0.2
 - UNLESS OTHERWISE SPECIFIED, 0.25° MAXIMUM DRAFT ANGLE STARTING AT DATUM D.
 - RECOMMENDED WALL THICKNESS 1.2 TYPICAL.
 - STANDARD COLORS- DEVIATION REQUIRES APPROVAL OF AUTHORIZED PERSON.
 - REFER TO DRAWING EWCAP-001, DETAIL 064-T001 FOR CONTACT PIN TIP INFORMATION.
 - THIS IS THE PREFERRED LOCK RAMP GEOMETRY.
 - THIS IS THE PREVIOUS LOCK GEOMETRY. THIS GEOMETRY IS NOT PREFERRED, BUT ACCEPTABLE.
 - THIS GEOMETRY IS OPTIONAL.
 - DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994



ISOMETRIC VIEW
SCALE 1:1

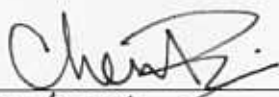
EWCAP P/N	OPTION	REV	MATING CONNECTOR COLOR
064-U-012-1-A03	A	A	BLACK
064-U-012-1-B03	B	A	GREY
064-U-012-1-P03	D	A	GREEN
064-U-012-1-F03	F	A	NATURAL/WHITE

CHANGE SERIAL NUMBER	A	RELEASED	8/16/94	D.E.C.	J.A.
LET	REVISION RECORD	DATE	DWN	CHK	
TOLERANCES ARE UNLESS OTHERWISE SPECIFIED					
DIMENSIONS ARE IN MILLIMETERS					
ANGLES = 2°					
XX ± 0.25					
XXX ± 0.13					
SCALE 3:1	DRAWN BY J.A.	CHECKED BY J.A.	DATE 2/16/04		
JST CORPORATION					
SHEET 1 OF 1					
DRAWING NUMBER 064-U-012-1-203					
SIZE E					
DO NOT SCALE DRAWING					
COMPUTER AIDED DRAWING					
REVISION LEVEL					
REF# CD1-00151-110-R1					

064-U-012-1-203

NOTICE

EWCAP has selected common dimensions for the connector depicted and described herein (listed below). Further, EWCAP has selected for publication this drawing prepared by JST Corporation as representative of a connector having these dimensions. In exchange for the consideration of the selection of this drawing for publication (including posting on EWCAP's web site) and other good and valuable consideration flowing from this selection, JST Corporation hereby agrees on behalf of itself and its successors and assigns, with respect to any copyrights it may have in this drawing as well as any patent rights it may have in the connector illustrated in this drawing, not to enforce such copyrights and patents against any person or entity on account of their activities to make, have made, use and sell the connector illustrated in this drawing for vehicular applications. The term "connector" as used in this paragraph is limited solely to the structure specifically illustrated in this drawing.

Signed  for JST Corporation.
Date: 2/19/2004
Name and title of signer: Ping Chen, Engineering Manager

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064-U-010-1-Z03
064-U-010-1-Z04
064-U-012-1-Z03
064-U-018-2-Z02

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