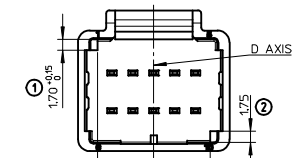
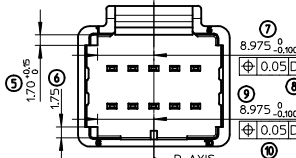


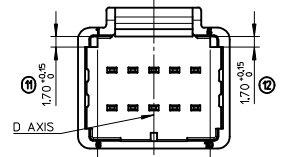
CODINGS SCALE 2.5:1



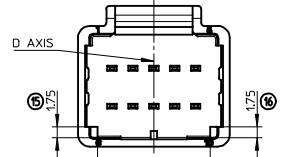
COLOR : BLACK



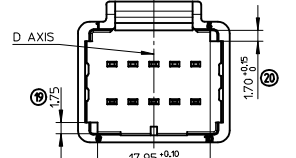
COLOR : GREEN



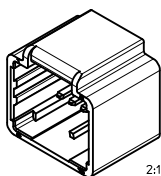
COLOR : BLUE



COLOR : WHITE

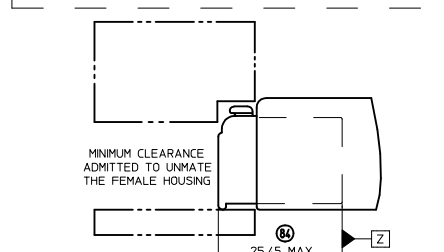
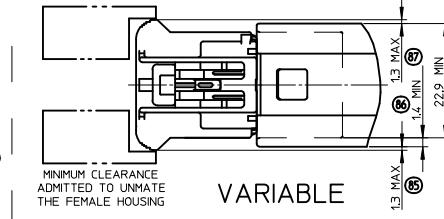
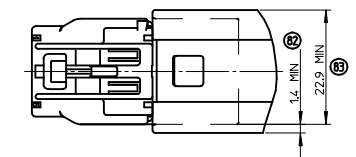
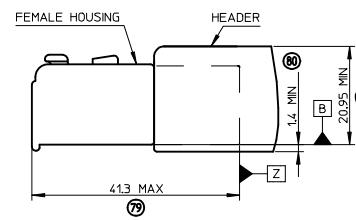


COLOR : GREY

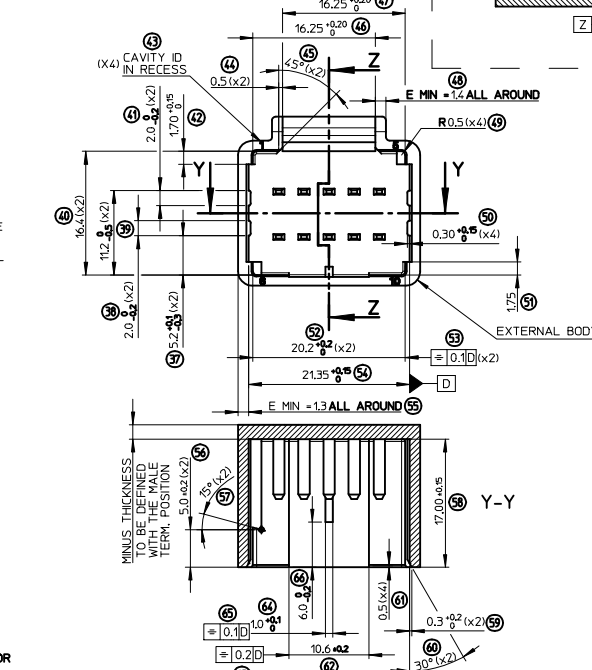
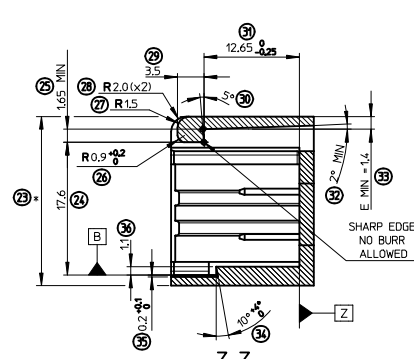


2:1

OVERALL DIMENSIONS



HEADER'S DEFINITION - GREY CODING REPRESENTED

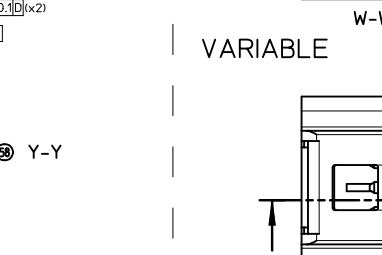
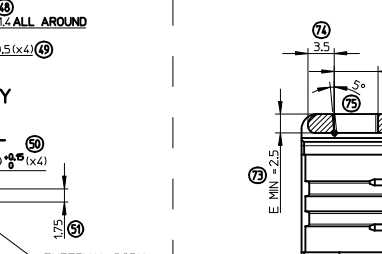
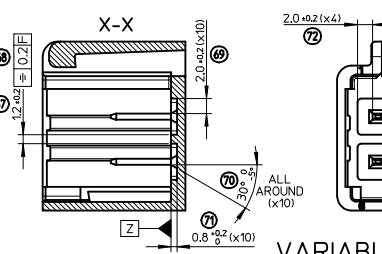
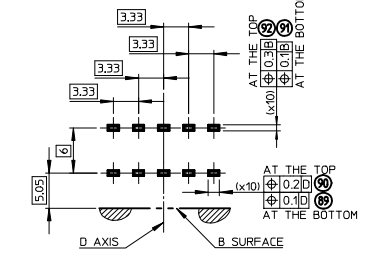


NOTES

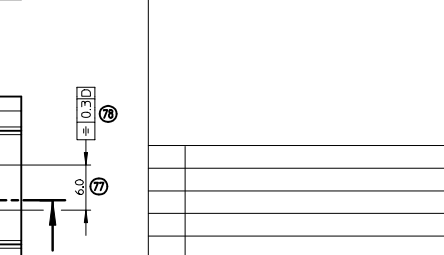
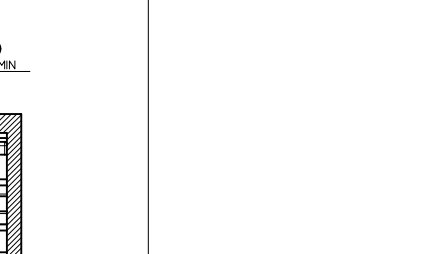
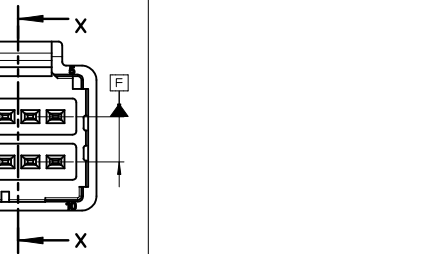
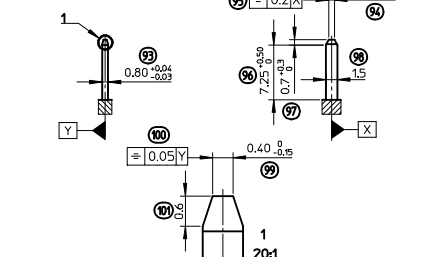
- 1 - MALE TERMINALS :
 - RESISTANCE : 80N MIN IN MALE TERM. AXIS
 - MATERIAL : COPPER, COPPER ALLOY OR BRASS
 - FINISHES : TIN PLATED 2µ MIN
- 2 - HEADER :
 - RADI WITHOUT DIM : R=0.3 MM
 - E MIN : MINIMUM MATERIAL THICKNESS RECOMMENDED FOR SPECIFIED MATERIAL
 - MATERIAL : PBT (RECOMMENDED)
 - WARPING : 0.2 MM MAX ACCEPTED ON "w" WITH ANOTHER EXTERNAL SHAPE AS DRAWN WHEN PLUGGED
- 3 - MATES WITH : MOLEX CONNECTORS 98816-101X AND 98816-111X

INSPECTION BALLOON NUMBER LOG	
PER DRAWING REVISION: A	
LAST BALLOON NUMBER USED: 102	
ADDED BALLOON NUMBERS: NONE	
REMOVED BALLOON NUMBERS: NONE	

MALE TERMINALS POSITION



1.5 MALE TERMINAL DEFINITION



DIM UPDATED	REV	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION
			mm	INCH	MM ONLY	MM ONLY			
2014/05/07	1	DRMNDP LLESSIS	4 PLACES	± 0.1	MM ONLY	3:1	METRIC	FIRST ANGLE PROJECTION	
2014/05/07	2	CHKDLBARRETO	3 PLACES	± 0.1	MM ONLY	3:1	METRIC	FIRST ANGLE PROJECTION	
2014/05/14	3	APPRDP LLESSIS	2 PLACES	± 0.1	MM ONLY	3:1	METRIC	FIRST ANGLE PROJECTION	
			1 PLACE	± 0.1	MM ONLY	3:1	METRIC	FIRST ANGLE PROJECTION	
			0 PLACE	± 0.1	MM ONLY	3:1	METRIC	FIRST ANGLE PROJECTION	

DRAWN BY		DATE		TITLE	
DROGNERUD	1996/07/09	10W INTERFACE 1.5 TERM. (FOR FEMALE HOUSING)			
CHECKED BY		DATE		TITLE	
JDUCLOS	2007/12/13	10W INTERFACE 1.5 TERM. (FOR FEMALE HOUSING)			
APPROVED BY		DATE		TITLE	
DPLESSIS	2012/05/11	10W INTERFACE 1.5 TERM. (FOR FEMALE HOUSING)			

MATERIAL NO.		DOCUMENT NO.		SHEET NO.	
N/A		SD-98816-006		1 OF 1	

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION