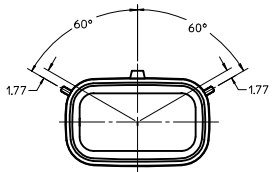
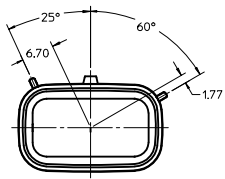


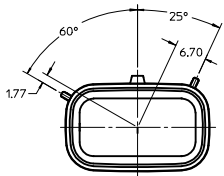
# CUSTOMER SHROUD DESIGN DETAILS



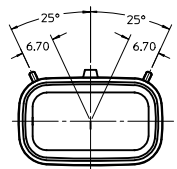
**KEYING OPTION 'A'**  
SUGGESTED COLOR: BLACK



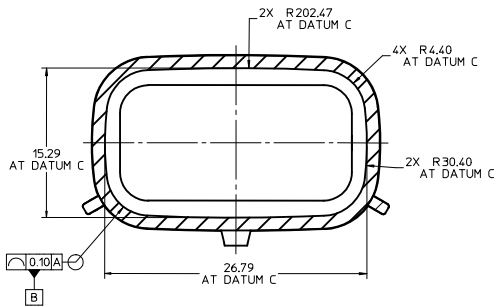
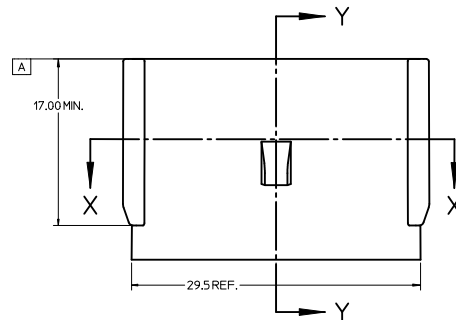
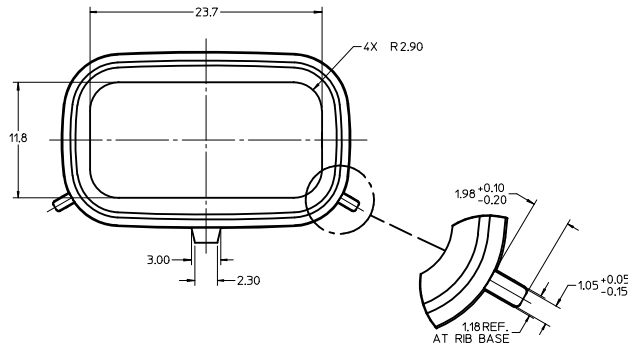
**KEYING OPTION 'B'**  
SUGGESTED COLOR: GREY



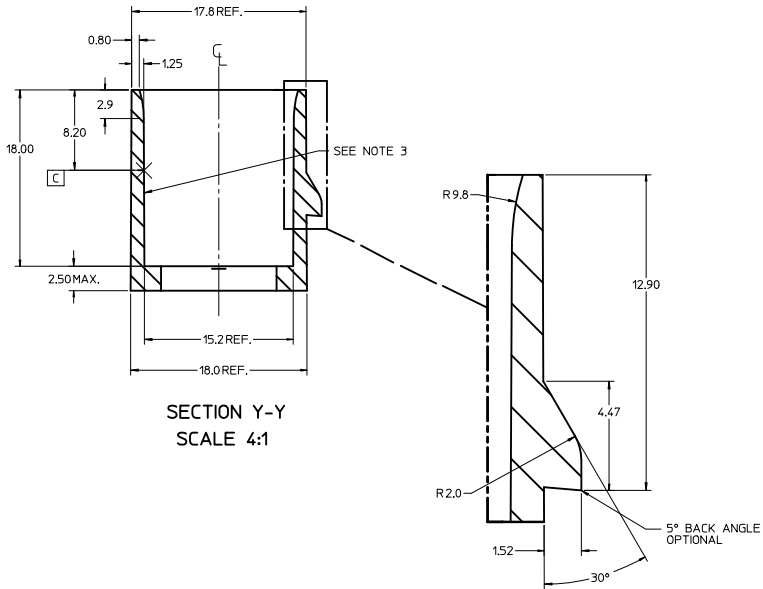
**KEYING OPTION 'C'**  
SUGGESTED COLOR: BROWN



**KEYING OPTION 'D'**  
SUGGESTED COLOR: GREEN



**SECTION X-X**  
SCALE 4:1

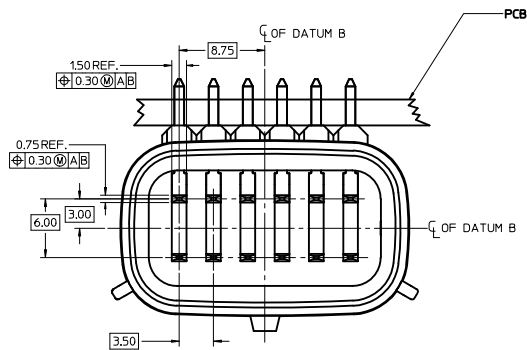


**SECTION Y-Y**  
SCALE 4:1

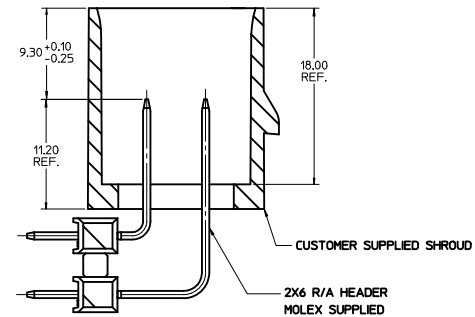
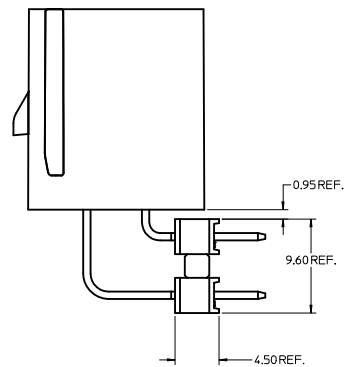
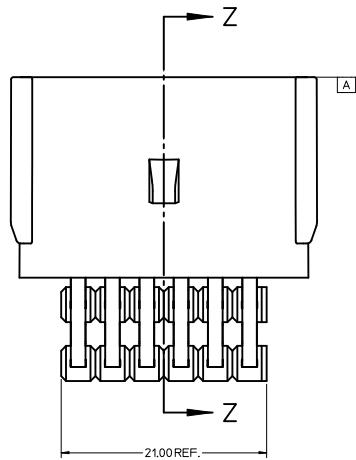
**NOTES:**

1. REFER TO MOLEX SALES DRAWING SD-75900-001 FOR THE R/A HEADER ASSEMBLY PRODUCT DETAILS AND RECOMMENDED PCB LAYOUT.
2. KEYING OPTIONS A-D AND SUGGESTED COLORS COMPLY TO THE POLARIZATION STANDARDS ESTABLISHED FOR MATING WITH A MX150 FEMALE CONNECTOR.
3. INTERIOR SHROUD SURFACE MUST BE FREE OF DEFECTS AND PARTING LINES ALL AROUND TO ENSURE PROPER SEALING OF THE MATING MX150 FEMALE CONNECTOR.
4. A FULL SHROUD ON THE MATING CONNECTOR IS REQUIRED TO INSURE THE HEADER SHROUD POLARIZATION FEATURES (OPTIONS A-D) WILL FUNCTION PROPERLY. THE FULL SHROUD ALSO PREVENTS SCOOP DAMAGE TO THE HEADER CONTACTS.
5. PERMISSIBLE DRAFT ANGLE 0.25° MAXIMUM.
6. RADII ON ALL CORNERS SHOWN SHARP OR ALL UNSPECIFIED RADII 0.25 EXCEPT AS NOTED.
7. DIMENSIONS SHOWN ABOUT A CENTERLINE ARE SYMMETRICAL ABOUT THAT CENTERLINE WITHIN HALF THE SPECIFIED TOLERANCE.

<b>CHANGE CLASS</b> IEC NO. UCFP2012-0866 DRAWN BY DRWN:ROSCA CHYD: APPR: JCOMERCL 2011/09/16 2011/09/16	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	4 PLACES ±0.10 3 PLACES ±0.15 2 PLACES ±0.20 1 PLACE ±0.25 ANGULAR ±1/2°	MM ONLY	2:1	METRIC	DRAWN BY DATE TMCCLELL 04/03/07 CHECKED BY DATE TMCCLELL 04/03/07 APPROVED BY DATE BANAKIS 04/03/07	TITLE APPLICATION SPEC 2X6 MX150 R/A HEADER SHROUD DETAILS	MATERIAL NO. 75900-2060 DOCUMENT NO. AS-75900-206
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MOLEX INCORPORATED		SHEET NO. 1 OF 2			
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						



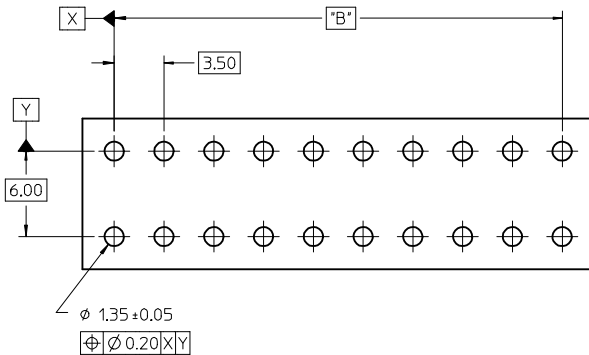
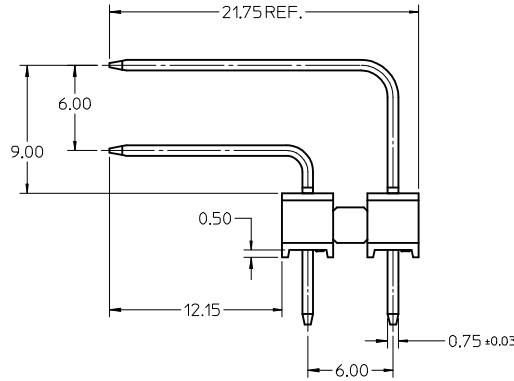
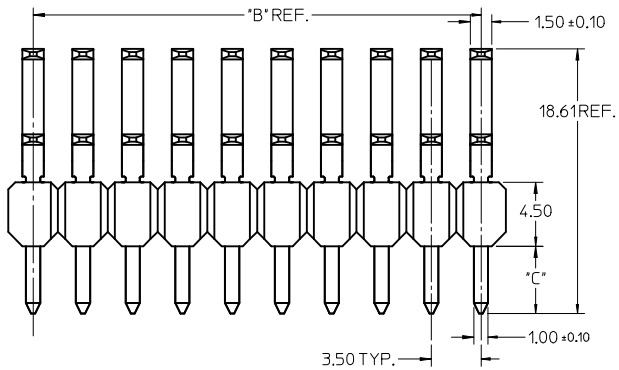
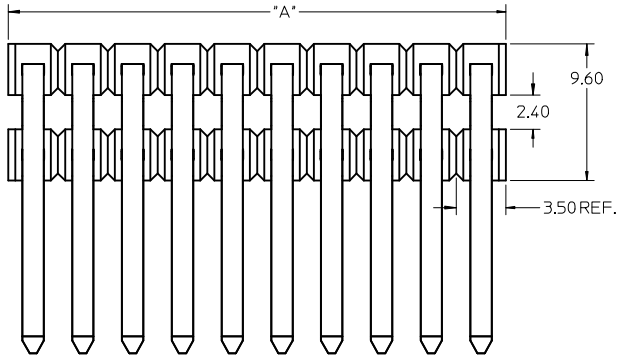
NOTES:  
 1. ADHERENCE TO THE HEADER APPLICATION DETAILS IS IMPERATIVE TO ENSURE PROPER SHROUD SEALING AND CONTACT ALIGNMENT WHEN MATED WITH A MX150 FEMALE CONNECTOR.



HEADER APPLICATION DETAILS

SECTION Z-Z

SEE SHEET 1 IEC NO. UCF2012-0866 DRAWN BY: DRWN:DROSCA CHKD: CHYD: APPR: JCOMERCL 2011/09/16	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	▽=0 ▽=0	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.10 ± --- 1 PLACE ± 0.2 ± --- ANGULAR ± 1/2°	MM ONLY	4:1	METRIC	DRAWN BY DATE TMCLELL 04/03/07 CHECKED BY DATE TMCLELL 04/03/07 APPROVED BY DATE BANAKIS 04/03/07	
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO. 75900-2060	DOCUMENT NO. AS-75900-206	APPLICATION SPEC 2X6 MX150 R/A HEADER SHROUD DETAILS		MOLEX INCORPORATED	SHEET NO. 2 OF 2
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						



RECOMMENDED PCB LAYOUT

NOTES:

1. TERMINAL MAT'L: ALLOY C26000, CARTRIDGE BRASS
2. WAFER MAT'L: 30% GLASS FILLED LCP, 94V-0, COLOR BLACK.
3. TERMINAL PLATING:
  - OPTION 4 - 1.54µm MIN MATTE TIN OVERALL OVER 1.254µm NICKEL OVERALL
  - OPTION 1 - 2.54µm MIN MATTE TIN OVERALL OVER 1.254µm NICKEL OVERALL
  - OPTION 2 - 1.254µm NICKEL OVERALL 2.54µm MIN SELECT MATTE TIN PC TAIL AREA 0.05-0.254µm SELECT GOLD CONTACT AREA
  - OPTION 3 - 1.254µm NICKEL OVERALL 2.54µm MIN SELECT MATTE TIN PC TAIL AREA 0.754µm SELECT GOLD CONTACT AREA
4. HEADER ASSEMBLIES ARE TUBE PACKAGED PER PK-36518-351.

CKT SIZE	PLATING OPTION	MATERIAL NUMBER	*A* DIM	*B* DIM	*C* DIM	MATERIAL NUMBER			*A* DIM	*B* DIM	*C* DIM
						75900-1122	75900-1222	75900-1322			
2 x 2	1	75900-1121	7.0	3.50 REF		75900-1122	75900-1222	75900-1322	7.0	3.50 REF	
	2	75900-1221				75900-1422					
	3	75900-1321									
	4	75900-1421									
2 x 3	1	75900-1131	10.5	7.00		75900-1132	75900-1232	75900-1332	10.5	7.00	
	2	75900-1231				75900-1432					
	3	75900-1331									
	4	75900-1431									
2 x 4	1	75900-1141	14.0	10.50		75900-1142	75900-1242	75900-1342	14.0	10.50	
	2	75900-1241				75900-1442					
	3	75900-1341									
	4	75900-1441									
2 x 5	1	75900-1151	17.5	14.00	3.05	75900-1152	75900-1252	75900-1352	17.5	14.00	4.75
	2	75900-1251				75900-1452					
	3	75900-1351									
	4	75900-1451									
2 x 6	1	75900-1161	21.0	17.50		75900-1162	75900-1262	75900-1362	21.0	17.50	
	2	75900-1261				75900-1462					
	3	75900-1361									
	4	75900-1461									
2 x 8	1	75900-1181	28.0	24.50		75900-1182	75900-1282	75900-1382	28.0	24.50	
	2	75900-1281				75900-1482					
	3	75900-1381									
	4	75900-1481									
2 x 10	1	75900-1101	35.0	31.50		75900-1102	75900-1202	75900-1302	35.0	31.50	
	2	75900-1201				75900-1402					
	3	75900-1301									
	4	75900-1401									

PK SPEC UPDATED EC NO: 12016-0115 DRWN: BR02 CHKD: APPR: XPRASAD 2016/05/16 2016/06/03	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	▽=0	m/m INCH	MM ONLY		4:1	METRIC		
	▽=0	4 PLACES ± --- ± ---	DRAWN BY	DATE	TITLE			
	▽=0	3 PLACES ± --- ± ---	TMCCLELL	1/25/06	MX150 RIGHT ANGLE DUAL ROW UNSHROUDED HEADER ASSEMBLY			
	2 PLACES ± 0.13 ± ---	CHECKED BY	DATE	molex				
	1 PLACE ± 0.25 ± ---	APPROVED BY	DATE	SD-75900-001				
	0 PLACE ± ±	BANAKI S	1/25/06	1 OF 1				
	ANGULAR ± 1/2°	MATERIAL NO.	DOCUMENT NO.					
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE CHART						
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						