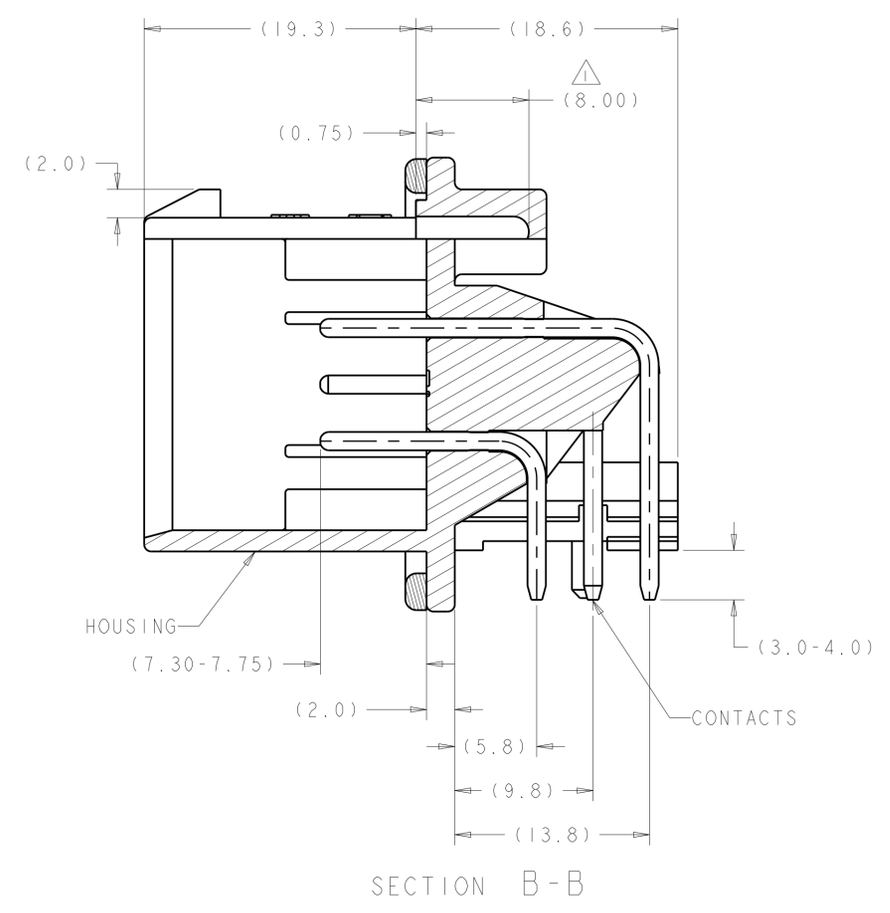
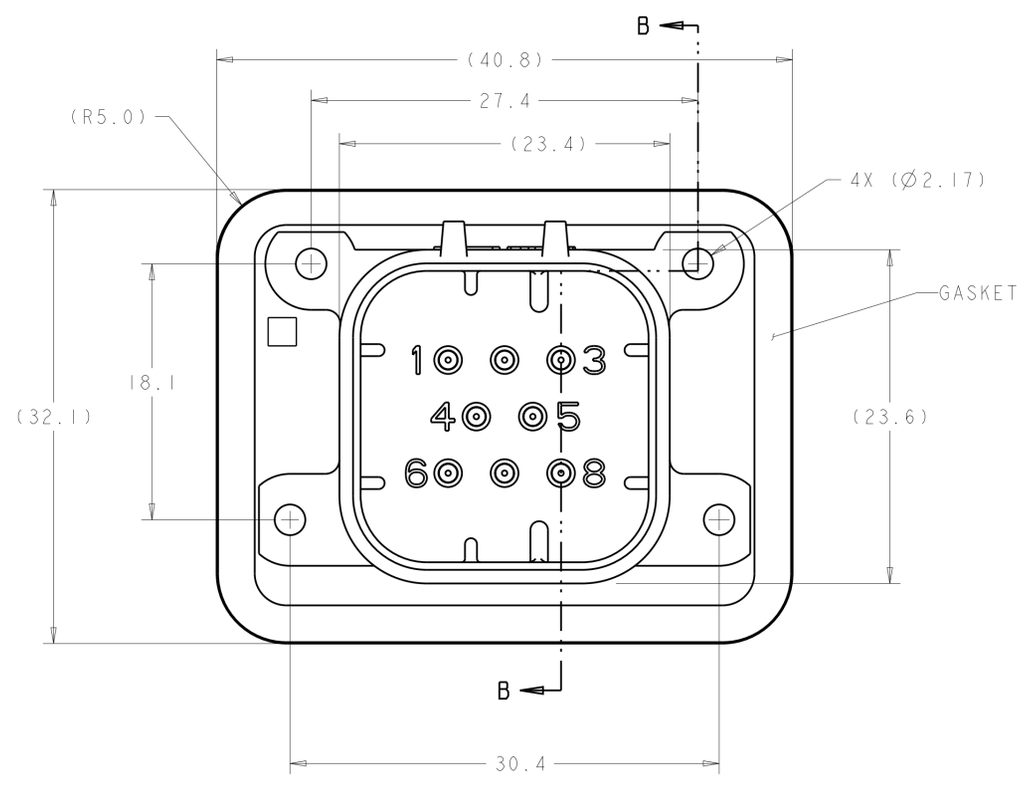
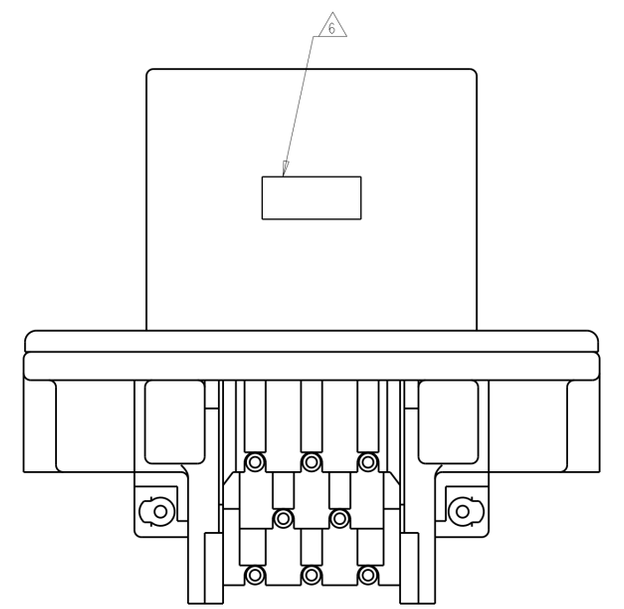


REVISIONS				
P.	LTR.	DESCRIPTION	DATE	APVD.
F9		REVISED PER ECO-19-009419	20JUN2019	DS DS
F10		REVISED PER ECO-20-004256	25MAR2020	JM DS
F11		REVISED PER PCN E-20-016603	24NOV2020	PN DS
F12		REV PER ECO-21-001365	29JAN2021	DS DS



- △ SUGGESTED MOUNTING SCREW SIZE IS $\varnothing 2.50-3.00\text{mm}$ [$\varnothing 0.099 - 0.118$ INCH] SELF TAPPING THREAD FORMING SCREW, SUCH AS DELTA PT, TO BE DRIVEN AT 0.6-0.8 N-m. THE CUSTOMER SHOULD TEST THE SCREW SIZE AND TYPE IN ORDER TO VERIFY THEIR SELECTION FOR THEIR APPLICATION.
- △ HOUSING COLORS ARE MECHANICALLY KEYPED TO MATE ONLY WITH IDENTICALLY COLORED PLUG ASSEMBLIES.
- △ REFER TO PAGE 2 FOR 776280-6 ASSEMBLY DIMENSIONS. RECOMMENDED MOUNTING HOLE AND P.C. BOARD LAYOUT ARE THE SAME FOR ALL DASH NUMBERS.
- 4. HEADER MATES TO PLUG ASSEMBLY 776286 WHICH USES REELED TERMINALS 770520 AND LOOSE PIECE TERMINALS 770854.
- △ MATERIALS: GASKET - SILICONE
 HEADER HOUSING - GLASS FILLED PBT
 PINS - TIN OR GOLD PLATED BRASS
- △ DATE CODE TO BE BRANDED IN THIS LOCATION PER TE SPEC 102-60. USE 5 DIGIT CODE: FIRST 2 DIGITS = YEAR, SECOND 2 DIGITS = WEEK, LAST DIGIT = DAY



NATURAL	GOLD PLATED	1-776280-2
BLACK	GOLD PLATED	1-776280-1
BLACK	TIN PLATED	△ 776280-6
NATURAL	TIN PLATED	776280-2
BLACK	TIN PLATED	776280-1
HEADER HOUSING COLOR	PIN	PART NUMBER

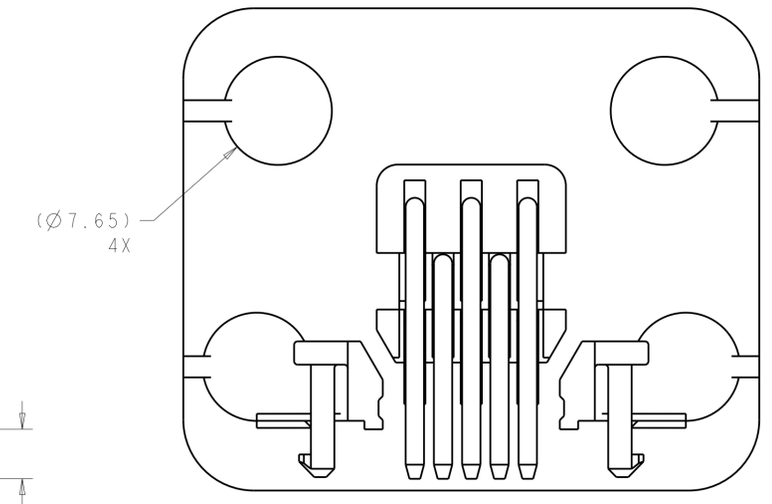
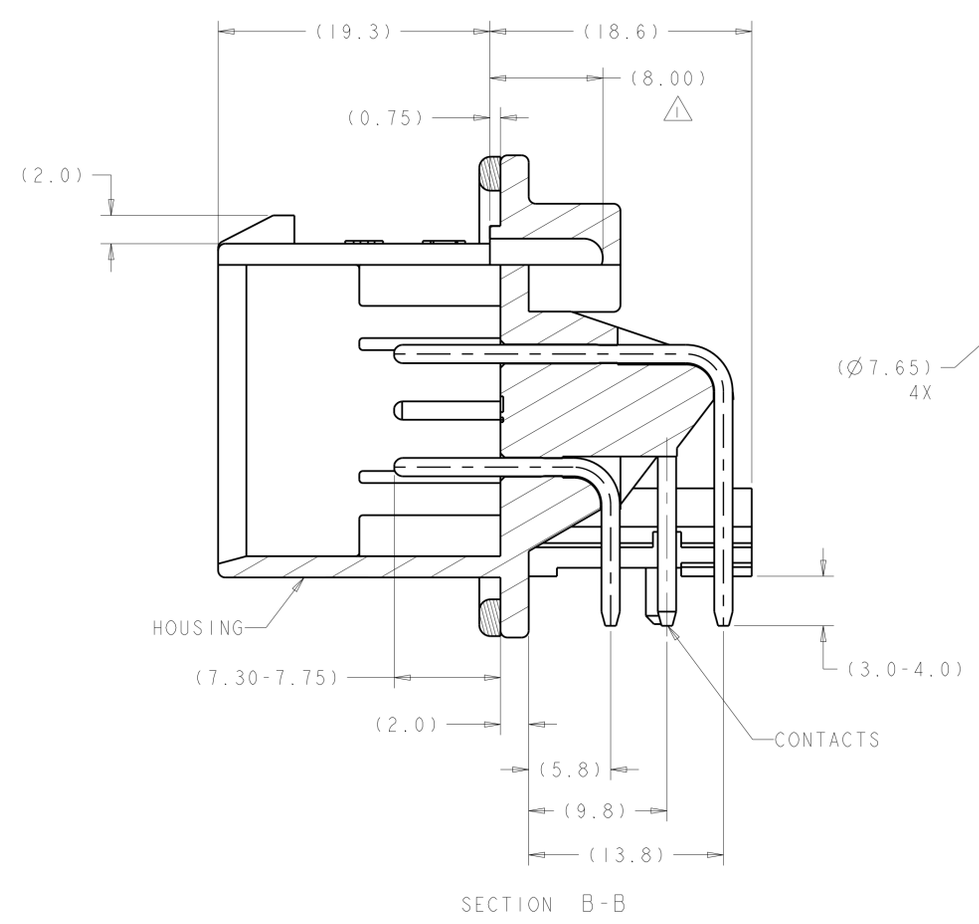
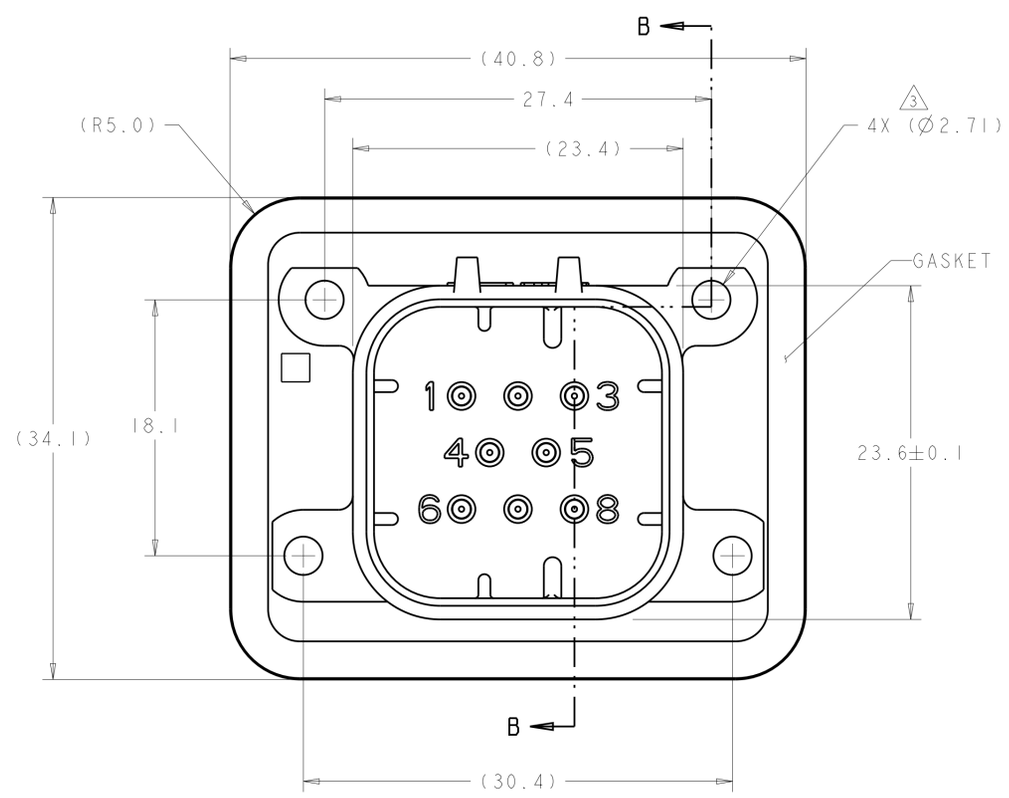
THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	OWN: J. MARKEY 29FEB08	CM: J. MARKEY 29FEB08	APVD: J. MARKEY 29FEB08	NAME: J. MARKEY 29FEB08
mm	0 PLC ±0.2	PRODUCT SPEC	108-1329		
	2 PLC ±0.2	APPLICATION SPEC	114-16016		
	3 PLC ±0.2	WEIGHT	15.82g		
	4 PLC ±0.2	FINISH	A100779C=776280		
	ANGLES ±0.1	CUSTOMER DRAWING	SCALE	4:1	SHEET 1 OF 3

TE Connectivity
 HEADER ASSEMBLY, 8 POSITION, RIGHT ANGLE, AMPSEAL
 SIZE: 108-1329, 114-16016
 RESTRICTED TO: F12

REVISIONS				
P.	LTN.	DESCRIPTION	DATE	APVD.
-	-	SEE SHEET 1	-	-

- △ ACCEPTS #4-20 SELF TAPPING THREAD FORMING TWIN HELIX PLASTITE SCREW (SINGLE HELIX OPTIMAL)
- △ HOUSING COLORS ARE MECHANICALLY KEYED TO MATE ONLY WITH IDENTICALLY COLORED PLUG ASSEMBLIES.
- △ 0° 30' MAX DRAFT FROM TOP OF HOLE (1° INCLUDED ANGLE)

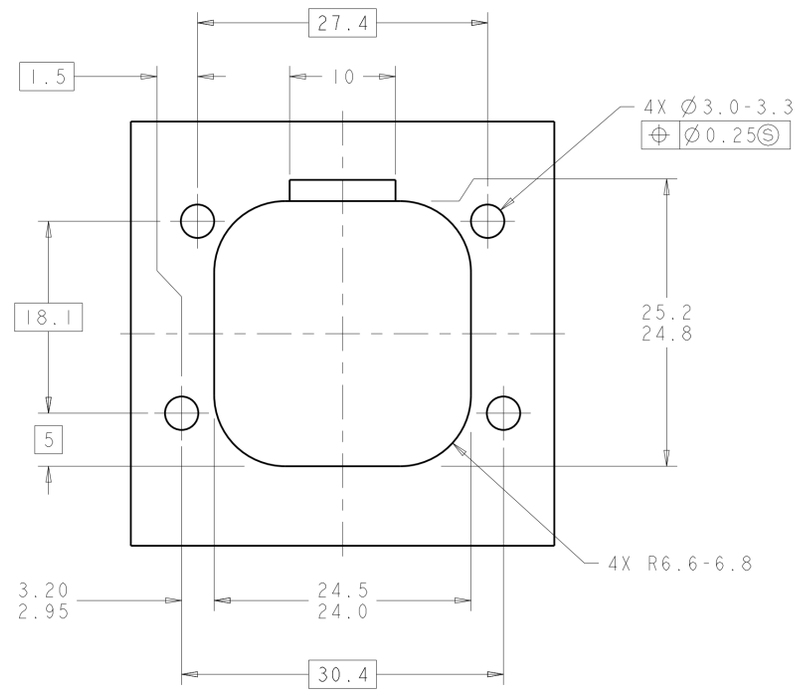


ASSEMBLY DIMENSIONS APPLY TO 776280-6 ONLY
 (HOLE LAYOUT AND P.C. BOARD LAYOUT SHOWN ON SHEET 1 APPLY TO ALL DASH NUMBERS)

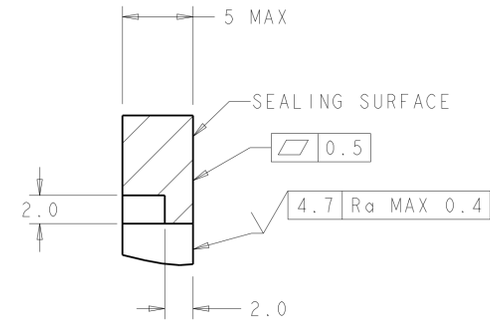
BLACK	TIN PLATED	776280-6
HEADER HOUSING COLOR	PIN	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN J. MARKEY 29FEB08	TE Connectivity
DIMENSIONS: mm		CHK J. MARKEY 29FEB08	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD J. MARKEY 29FEB08	
0 PLC ± 1 PLC ±0.2 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±		NAME: HEADER ASSEMBLY, 8 POSITION, RIGHT ANGLE, AMPSEAL PRODUCT SPEC: 108-1329 APPLICATION SPEC: 114-16016 WEIGHT: 15.82g CUSTOMER DRAWING	
MATERIAL FINISH		SIZE: A100779	RESTRICTED TO
		SCALE: 2:1	SHEET 2 OF 3

REVISIONS				
REV	DATE	DESCRIPTION	BY	APPD
-	-	SEE SHEET 1	-	-

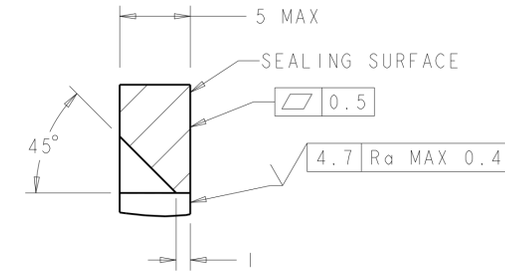


RECOMMENDED MOUNTING HOLE LAYOUT FOR 5.0 MAX THICK PANEL



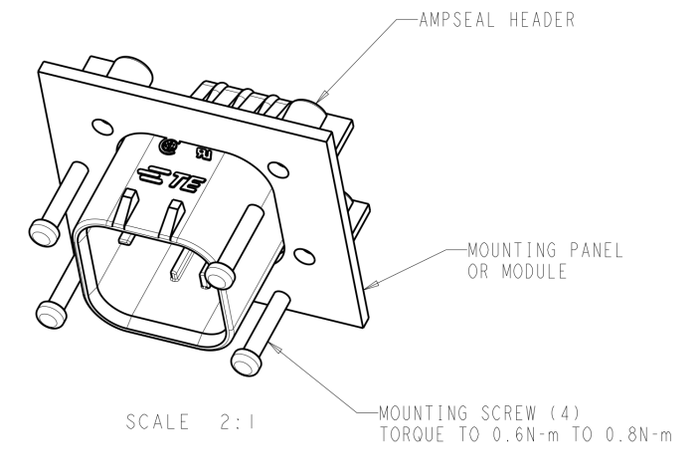
SECTION A-A
OPTIONAL CONSTRUCTION IF PANEL THICKNESS IS GREATER THAN 2.0

SCALE 4:1

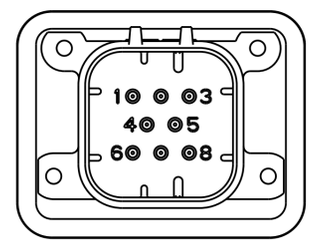


SECTION A-A
OPTIONAL CONSTRUCTION IF PANEL THICKNESS IS GREATER THAN 2.0

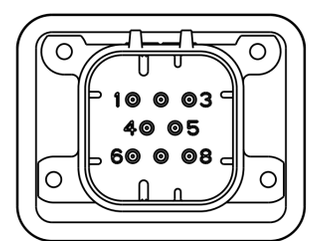
SCALE 4:1



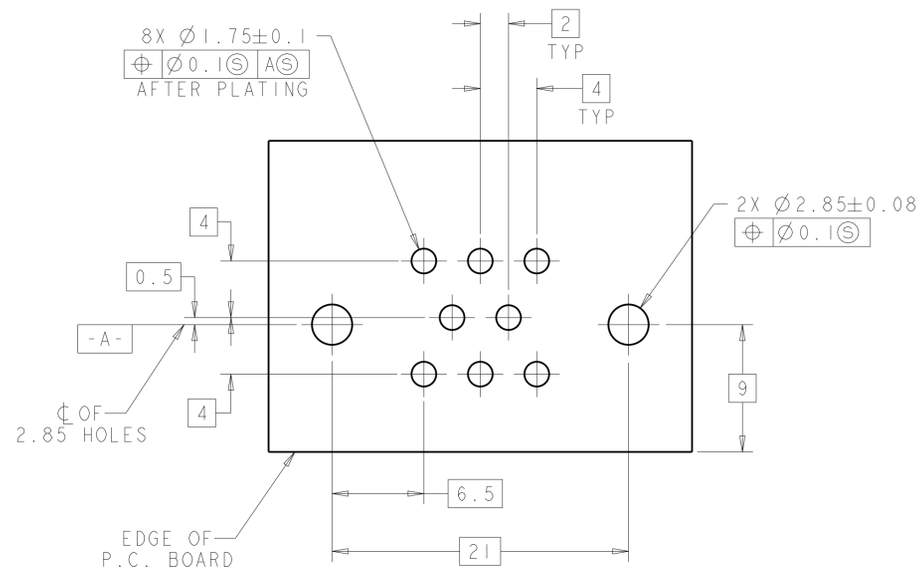
SCALE 2:1



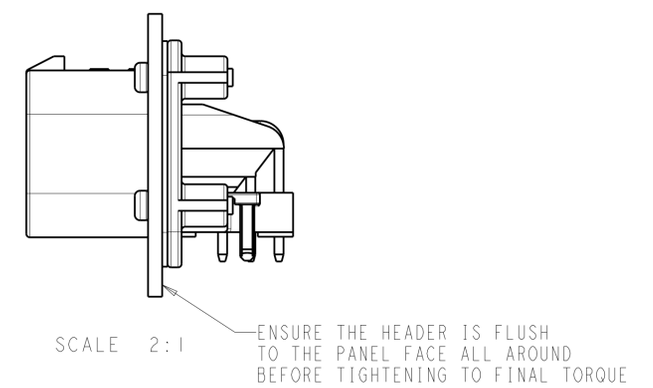
776280-1, 776280-6 & 1-776280-1
KEY LOCATION
SCALE 2:1



776280-2 & 1-776280-2
KEY LOCATION
SCALE 2:1



RECOMMENDED P.C. BOARD LAYOUT FOR 1.57 THICK P.C. BOARD



SCALE 2:1

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: J. MARKEY 29FEB08	STE TE Connectivity
DIMENSIONS: mm		CHK: J. MARKEY 29FEB08	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD: J. MARKEY 29FEB08	NAME: HEADER ASSEMBLY, 8 POSITION, RIGHT ANGLE, AMPSEAL
0 PLC	±	PRODUCT SPEC	SIZE: CAGE CODE DRAWING NO
1 PLC	±0.2	108-1329	RESTRICTED TO
2 PLC	±	APPLICATION SPEC	A100779C=776280
3 PLC	±	114-16016	SCALE 4:1 SHEET 3 OF 3 REV F12
4 PLC	±	WEIGHT 15.82g	
ANGLES	±	CUSTOMER DRAWING	