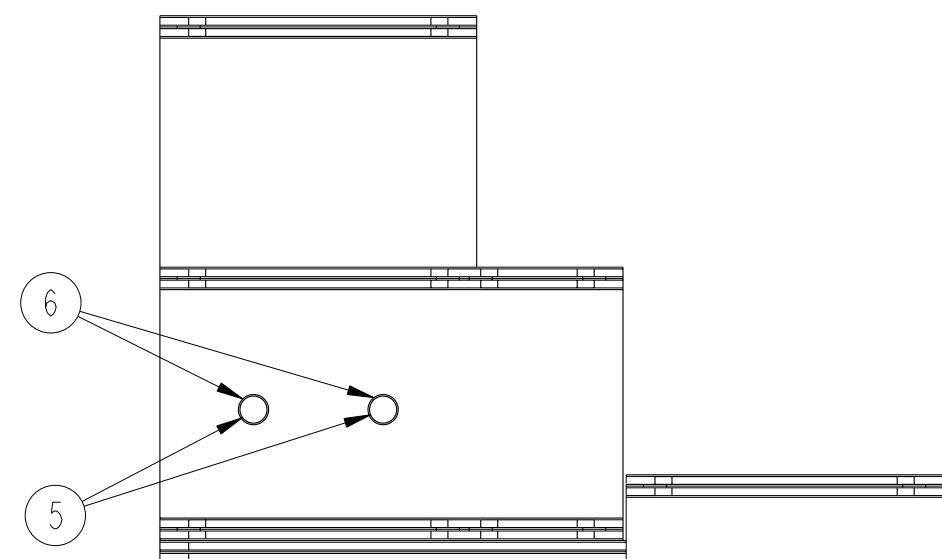
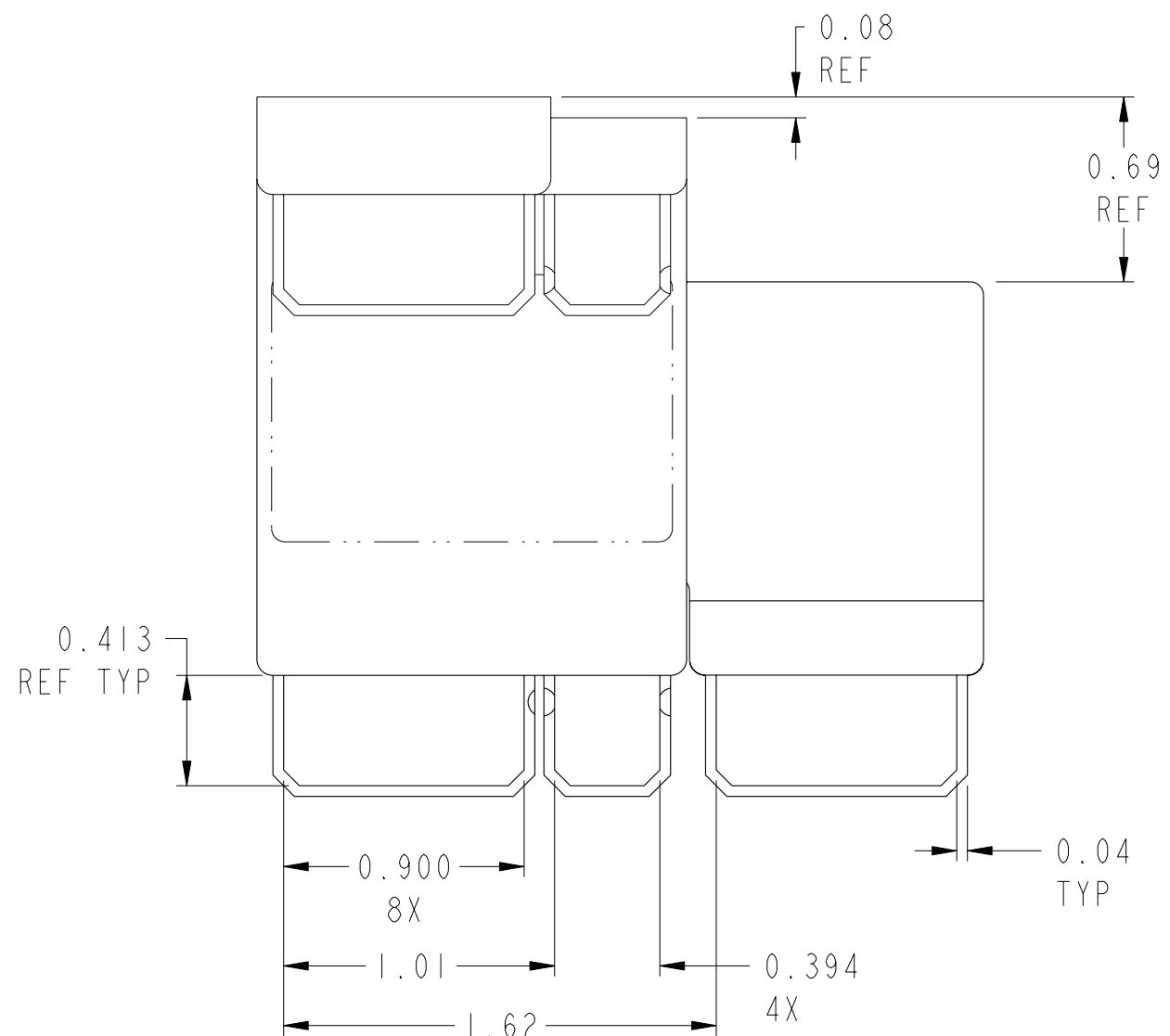
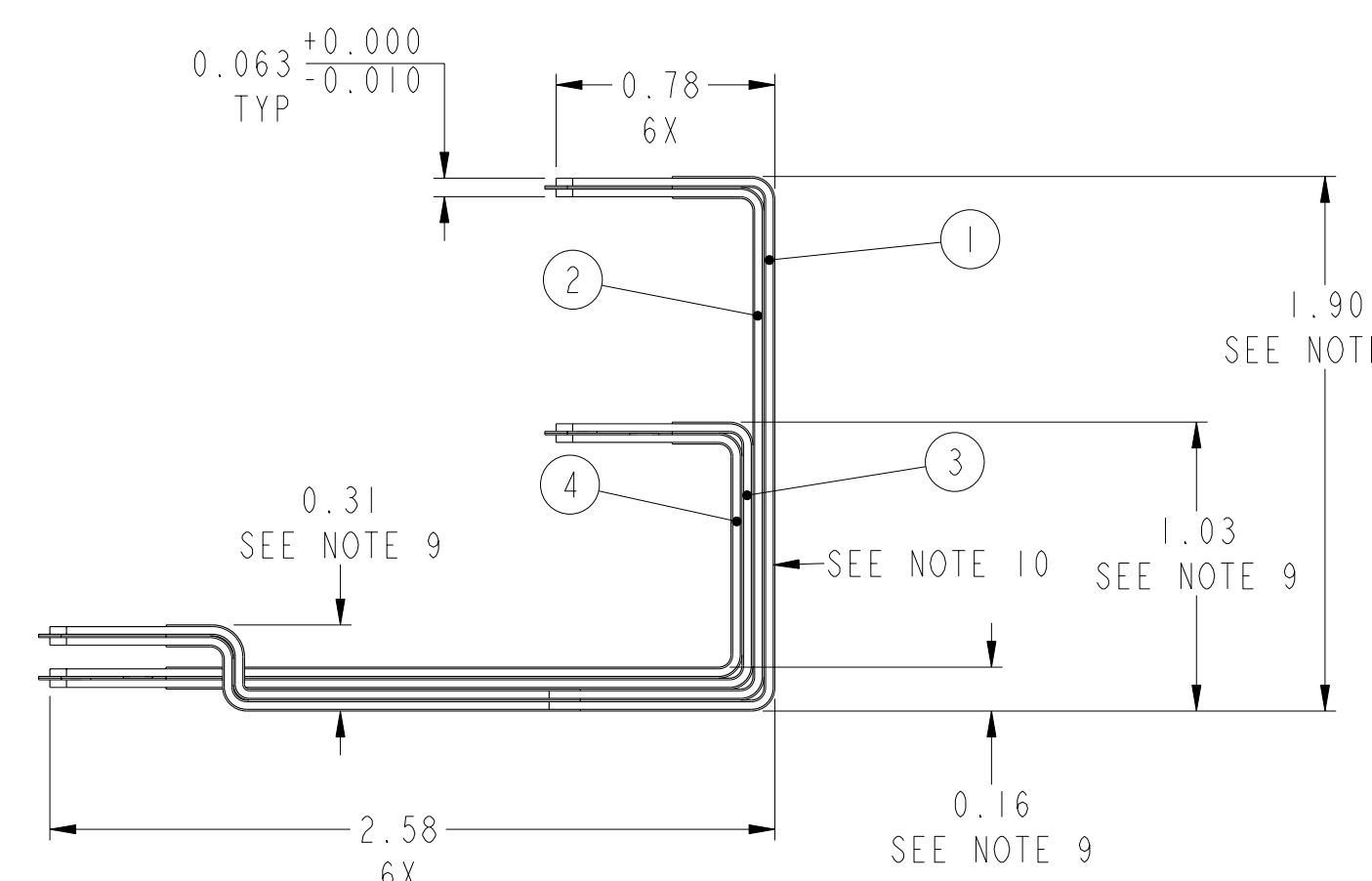
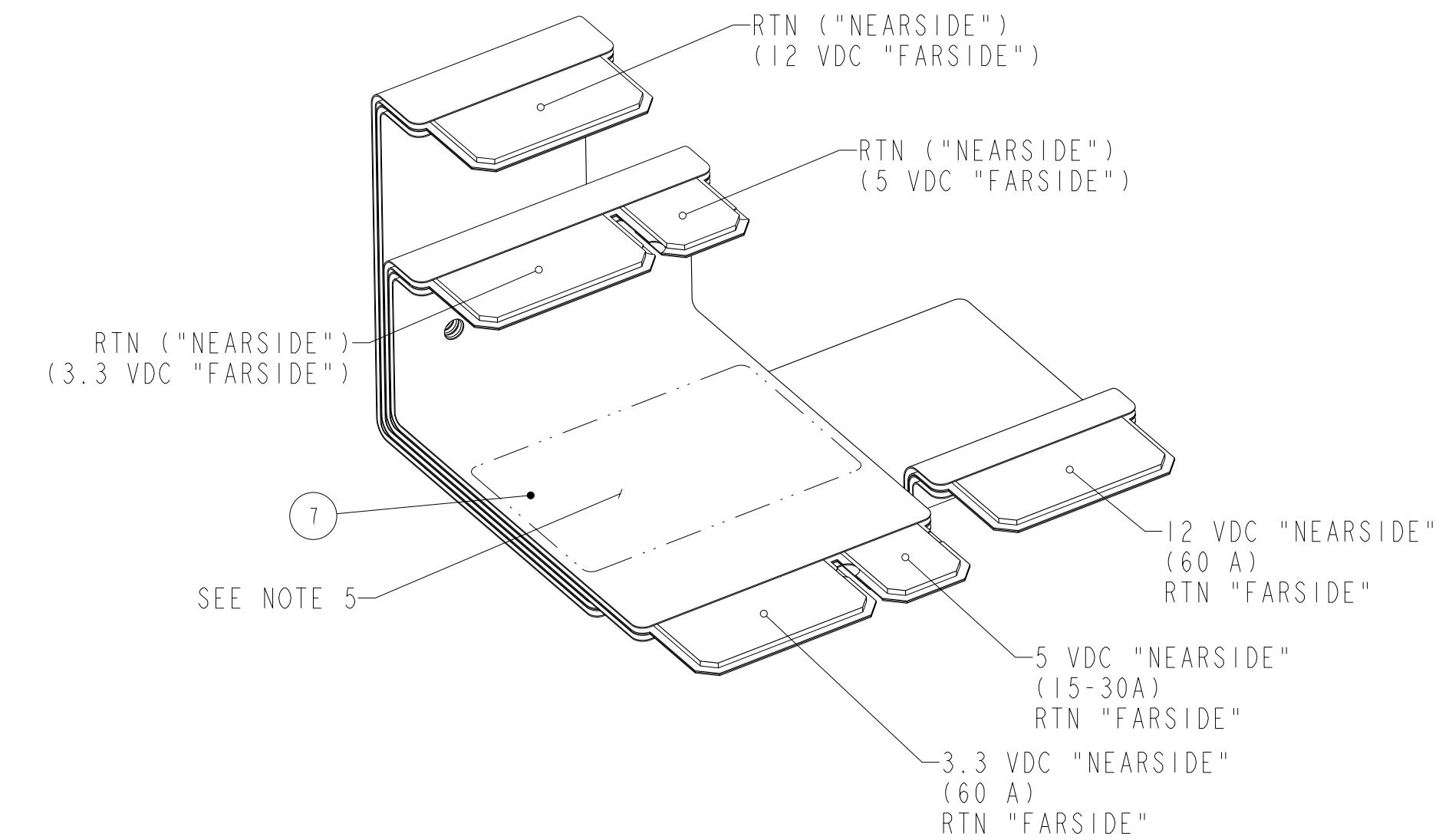


PRODUCT NUMBER
10044349-001LF



NOTES: UNLESS OTHERWISE SPECIFIED

1. NO ADDITIONS, DELETIONS, MODIFICATIONS OR SUBSTITUTIONS WITHOUT PRIOR WRITTEN TEKELEC APPROVAL.
2. MINIMUM RELIEF AND RADII.
3. CONTACT AREA: 30 μ " (0.76 μ m) GOLD PLATING
4. INSULATION TO BE UL 94V-0.
5. PERMANENTLY MARK PART NUMBER, LATEST REV, VENDER NAME AND DATE OF MANUFACTURE WITH .09 TO .13 HIGH CHARACTERS PERMANENT INK OR ENGRAVING IS ACCEPTABLE. LOCATE APPROXIMATELY WHERE SHOWN.
6. THIS IS A REFERENCE DRAWING OF A COMPUTER GENERATED 3D MODEL. ANY CHANGES MUST BE MADE WITHIN THE MODEL FILE. THE 3D MODEL FILE SHALL BE USED FOR MANUFACTURING PURPOSES.
7. THIS PART HAS BEEN DESIGNED IN ACCORDANCE WITH TEKELEC SPECIFICATIONS 906-0011-01 "SPECIFICATIONS, DESIGN, ELECTROMECHANICAL ASSEMBLIES, NSD".
8. THIS PART SHALL BE FABRICATED IN ACCORDANCE WITH TEKELEC SPECIFICATION 906-0012-01 "SPECIFICATION, FABRICATION, ELECTRO-MECHANICAL ASSEMBLIES, NSD".
9. DIMENSIONS ARE TO FILMS AND SHOULD BE MEASURED AS NEAR AS POSSIBLE TO BEND RADIUS
10. LOAD RIVETS FROM THIS SIDE INCLUDE A WASHER ON BOTH SIDES OF RIVET.
11. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.



ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	10045654-001	FORMED SUB-ASSY
2	1	10045654-002	FORMED SUB-ASSY
3	1	10045654-003	FORMED SUB-ASSY
4	1	10045654-004	FORMED SUB-ASSY
5	2	10050814-001	BLIND RIVET
6	4	10039424-003	WASHER
7	1	336129-014	LABEL

Material	Spec ref
Mat code	surface -
Heat treat	tolerance ASME Y14.5
Plating/Finish SEE NOTE 3	ASME Y14.5
Dr M.CONDE	size A2
Eng M.CONDE	Scale 3:2
Chr M.CONDE	Model Name 10044349
Appr M.CONDE	Model Revision A
FCI	REL Level ECN
TEKELEC	ECN V06-0642
ASSEMBLY	dwg no 10044349
	Rev. A
	CUSTOMER
	sheet 1 of 1

rev	ecn no	dr	date
A	V06-0642	TAB	2006-06-28

TOLERANCES UNLESS OTHERWISE SPECIFIED			
LINEAR	0. XX	± 0.02	-
	0. XXX	± 0.010	-
	0. XXXX	± 0.0050	-
ANGULAR	0°	$\pm 1°$	-

Pro/E file	catalog no	dwg no	Rev.
		10044349	A