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REDUCED NICKEL HICKNESS		
		R
	- PRECIOUS PLATING NOTES FOR SPECIFIED AREA	
OPTION # 1	- PLATE WITH PURE PALLADIUM .000508 MIN. - PLATE WITH HARD GOLD CAP .000051/.000127 99.7% PURE HARD GOLD PER ASTM B488-95 TYPE2, CODE C.	
	NICKEL FLASH	P
REDUCED - NICKEL THICKNESS	8.0 MIN	
		0
OPTION #2		
	- PRECIOUS PLATING NOTES FOR SPECIFIED AREA - PLATE WITH HARD GOLD CAP .00076 MIN. WITH 99.7% PURE HARD GOLD PER ASTM B488-95 TYPE 2, CODE C.	N
-	─────────────────────────────────────	
S	8.0 MIN TIN	M
 DPTION #3		
JIII UN #3	<ul> <li>PRECIOUS PLATING NOTES FOR SPECFIED AREA</li> <li>PLATE WITH PALLADIUM .00127 MIN.</li> <li>PLATE WITH HARD GOLD CAP .000051/.000127 99.7% PURE HARD GOLD PER ASTM B488-95 TYPE 2, CODE C.</li> </ul>	
NICKEL	NICKEL FLASH	Н
		G
OPTION #4		
CIOUS PLATING	- PRECIOUS PLATING NOTES FOR SPECFIED AREA - PLATE WITH PALLADIUM .000508 MIN.	F
SCALE	- PLATE WITH HARD GOLD CAP .000051/.000127 99.7% PURE HARD GOLD PER ASTM B488-95 TYPE 2, CODE C. PRECIOUS PLATING NOTES FOR ALL OPTIONS	
A   _	ATERIAL PER ITEM () TO BE POST PLATED T THE LOCATIONS INDICATED PER FOLLOWING NSTRUCTIONS PLATE WITH SULFAMATE DUCTILE NICKEL IN SPECIFIED AREA 0.00127 TO 0.00254MM THICK PER ASTM B689-90 TYPE 2	E
SIDE	TIN PLATE PER ASTM B-545-83 0.00254/.00762 THICK ELECTRO MATTE TIN REDUCED NICKEL THICKNESS 0.00127 TO 0.000127 IN SPECIFIED AREA	D
S SHOWN.	NICKEL FLASH 0.000127 MAX IN SPECIFIED AREA PARTS TO BE SHIPPED TO THE PLATER ON REELS IN STRIP FORM.	
	TIN PLATE NOT TO OVERLAP PRECIOUS METAL TIN AND NICKEL OVERLAP IS NECESSARY TO AVOID EXPOSURE OF BARE METAL	С
PRE - TIN 9600	10560N5ADDED NICKEL FLASH PLATING SPECIFICATIONS ADDED REDUCED NICKEL THICKNESS SPECIFICATIONS10406B23 C20 DELETED INTERLOCK AND CHRYSLER P/N'S ADDED PLATING VIEW FOR SHORTER LENGTH FOR DIRECT CONNECT PD PLATING OPTION ASTM SPECIFICATIONS UPDATED	
TED	IO406       G5       ADDED PLATING VIEW FOR SHORTER LENGTH FOR DIRECT CONNECT PD PLATING OPTION         IO329       M5       TIN & NICKEL OVERLAP ZONES ADDED TO THE DRAWING         IO310       R5       PALLADIUM THICKNESS FOR P/N LTP-XXII-58AU CHANGED TO 0.000508         REDRAWN IN PRO/E ON NEW FCI TITLE BLOCK, SEE REV. "N" FOR PREVIOUS CHANGES.	В
V	ECN-NO.       ZONE       CHANGE DESCRIPTION         PRODUCT SPEC.       PACKAGING SPEC.       APPLICATION SPEC.       THIS DRAWING AND ALL OTHER INFORMATION CONTAINED THEREIN IS PROPRIETAR'         AND THE PROPERTY OF FCI. This drawing may not be copied, reproduced or disclosed to any third party without the expressed written permission of FCI.FCI April©1999         TOLERANCES       I PLACE DIM ±0.25   MATERIAL :       SURFACE FINISH	
	COUNTERPART Nr.       C I 5004-CUST       SRD ANGLE       provember of the number of	
ION (REFERENCE)	MODIFIED BY BY CHECKED BY BY BY BY 08-21-08     VINAYAK PROJECT     PROJECT     STATE       APPROVED BY BY BY 08-21-08     BOB CUE BOB CUE ESR NO.     AM-6243     CAT. NO.     -       FILE NAME     C15005-CUST     SCALE	8

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