

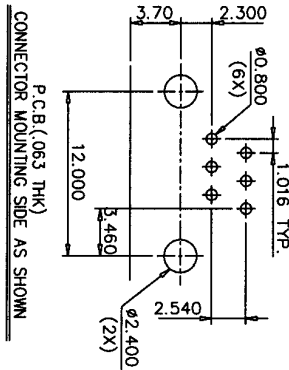


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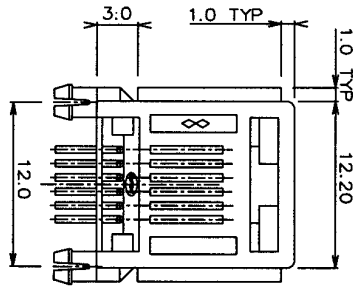
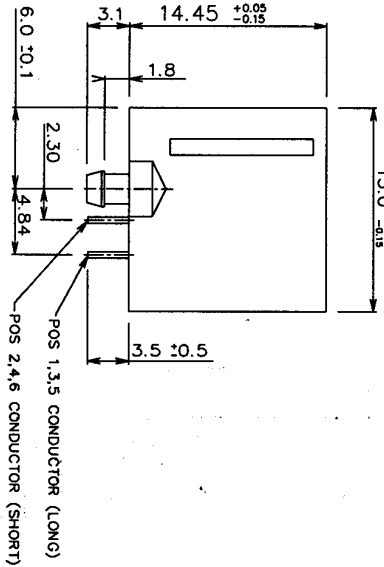
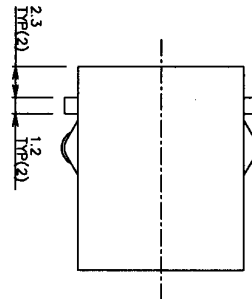
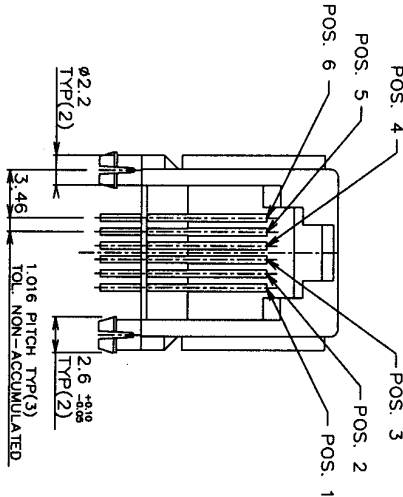
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PRODUCT NO	CONDUCTOR POS NO	CONDUCTOR ASSY POS NO	CONTACT PLATING	HOUSING COLOR
67968-001	6/4	2,3,4,5	15u" AU	GRAY
67968-001LF				GRAY
67968-002	6/6	1,2,3,4,5,6	15u" AU	GRAY
67968-002LF				GRAY

LEAD FREE PRODUCT NO.



P.C.B.(063 THK)  
 CONNECTOR MOUNTING SIDE AS SHOWN



- NOTE:
- FOR VISUAL, MECHANICAL AND FUNCTIONAL REQUIREMENTS SEE PRODUCT SPEC. 110-075.
  - HOUSING MATL: GLASS REINFORCED NYLON 66 ZYTEL-FR50, UL 94 V-0.
  - GOLD WIRE MATL: PHOSPHOR BRONZE 0.06 DIA.
  - A. STANDARD PACKAGING METHOD(USE TRAY): SEE GS-14-351.  
 B. NON-STANDARD PACKAGING METHOD(USE TUBE): SEE GS-14-358.  
 THE PART NO. SHOULD BE SUFFIXED WITH "T" OR "TUF".  
 (E.G:67968-001T OR 67968-001TUF)
  - MATABLE PLUG: PLUG CONFORMED TO FCC TYPE 623.
  - THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
  - THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C. PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm MINIMUM THICK CIRCUIT BOARD.
  - IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION.

rev. / ecn	no. / dr	date	line / or	tolerance unless otherwise specified	CUSTOMER COPY	title	code
H	110249		00 ± 0.25			LOW PROFILE 6POS PCB MOD JACK	TW
J	180019	07/15/98	0005 ± 0.05				1 OF 1
K	180274	07/22/98	± 2				
L	03-0443	10/26/03	dr				
M	003-0002	07/26/04	engr				
			chr				
			oppl				

PDM: Rev:M STATUS:Released Printed: Mar 09, 2002