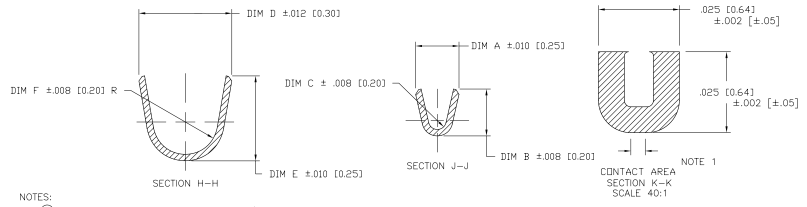


	<u>'</u>	1 CICOIII ECI.COIII											
PRODUCT	NUMBER	AWG						5.1.1.5					
REELED FOR APPLICATION MACHINES FEEDING			DIM A	DIM B	DIM C	DIM D	DIM E	DIM F					
LEFT - RIGHT	RIGHT - LEFT												
47791-003	47791-000	OBSOLETE											
47791-003LF	47791-000LF	28-32	.054 [1.37]	.058 [1.47]	.011 [0.28]	.115 [2.92]	.105 [2.67]	.040 [1.02]					
47792-003	47792-000			O E	BSOLETE								
47792-003LF	47792-000LF	22-26	.070 [1.78]	.065 [1.65]	.017 [0.43]	.139 [3.53]	.120 [3.05]	.050 [1.27]					
47793-003	47793-000	OBSOLETE											
47793-003LF	47793-000LF	18-20	.104 [2.64]	.104 [2.64]	.021 [0.53]	.139 [3.53]	.120 [3.05]	.050 [1.27]					



- (1) MATERIAL: C2600 CARTRIDGE BRASS, 3/4 HD.
- (2) PLATING: ELECTRODEPOSITED GOLD 50u"/1.27u AVG. THICKNESS IN CONTACT AREA. REMAINDER GOLD FLASH. UNDERPLATE 50u"/1.27u NICKEL
- (3) FOR MANUFACTURING PURPOSES ONLY.
- 4. TERMINAL MAY BE USED WITH MINI LATCH HOUSING.
- 5. APPLICABLE SPECIFICATION:
  A. BUS-12-098 PRODUCT SPECIFICATION.
  B. TA-211 CRIMP SPECIFICATION.
- (6) PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.

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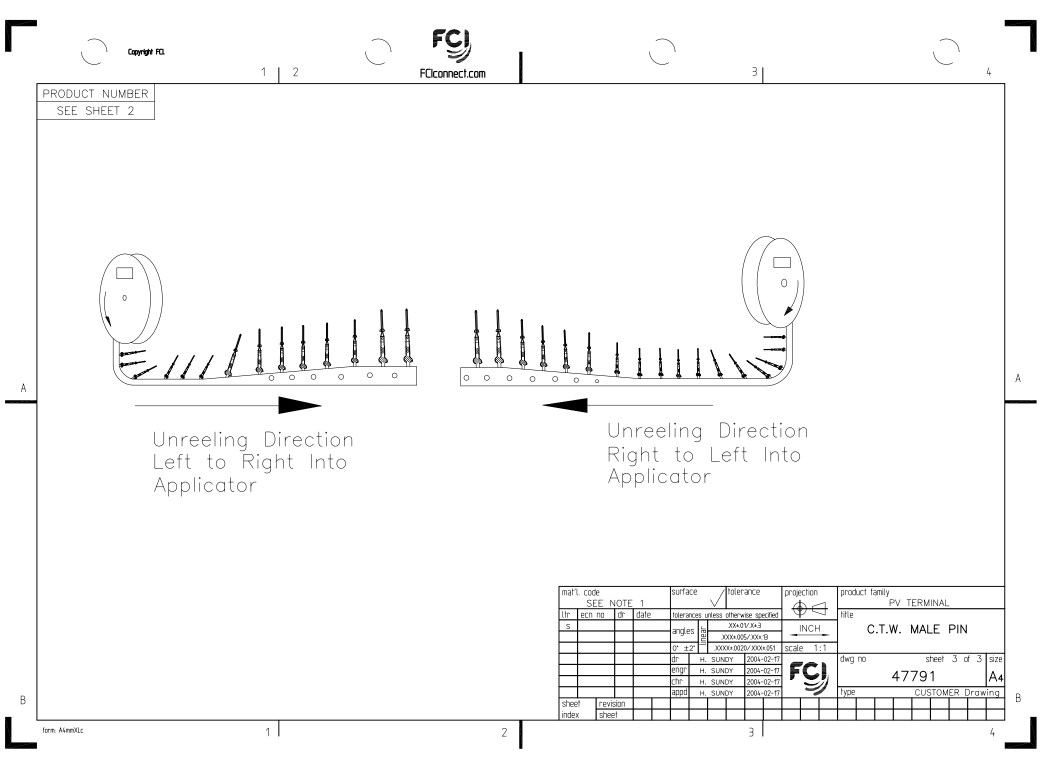
mat´l. code				surface / t			tolerance		projection		product family												
SEE NOTE 1									ф <u>Л</u>			PV TERMINAL											
ltr	ecn r	10	dr	date		tolerano	tolerances unless otherwise specified							J	title								
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						0° ±2°	]=	.XXXX ±.0020/.XXX±.0!				scale	2 10	):1									
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						appd T.HANNA 1994-08-22						-		type				CUSTOMER Dro			Draw	awing	
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										3													4

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form: A4mmXLc

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PDM: Rev:S



PDM: Rev:S STATUS: Released Printed: Apr 25, 2008