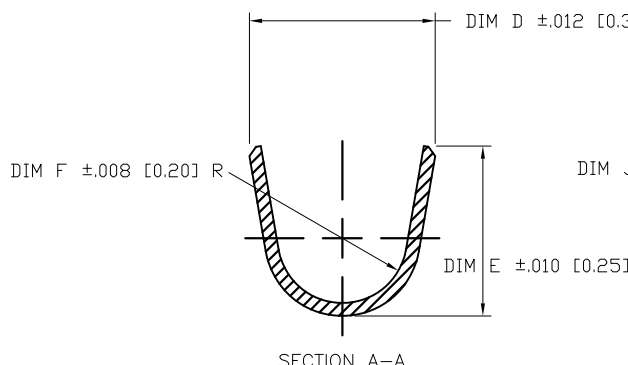
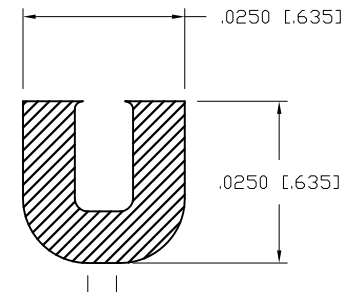
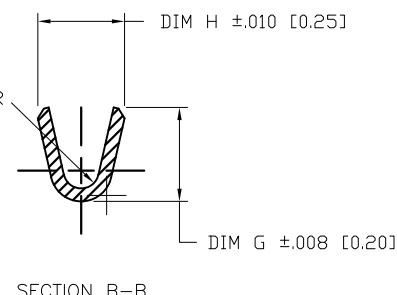


PRODUCT NUMBER		LOOSE PIECE PRODUCT NUMBER	AWG	PLATING	DIM D	DIM E	DIM F	DIM G	DIM H	DIM J									
REELED FOR APPLICATION MACHINES FEEDING																			
RIGHT - LEFT	LEFT - RIGHT																		
76808-001	76808-004	76808-007					O B S O L E T E												
76808-001LF	76808-004LF	76808-007LF	28-32	NOTE 7	.115 [2.92]	.105 [2.67]	.040 [1.02]	.058 [1.47]	.054 [1.37]	.011 [0.28]									
76808-002	76808-005	76808-008					O B S O L E T E												
76808-002LF	76808-005LF	76808-008LF (OBS)	22-26	NOTE 7	.139 [3.53]	.120 [3.05]	.050 [1.27]	.065 [1.65]	.070 [1.78]	.017 [0.43]									
76808-003	76808-006	76808-009					O B S O L E T E												
76808-003LF	76808-006LF	76808-009LF	18-20	NOTE 7	.139 [3.53]	.120 [3.05]	.050 [1.27]	.083 [2.11]	.104 [2.64]	.021 [0.53]									



NOTES:

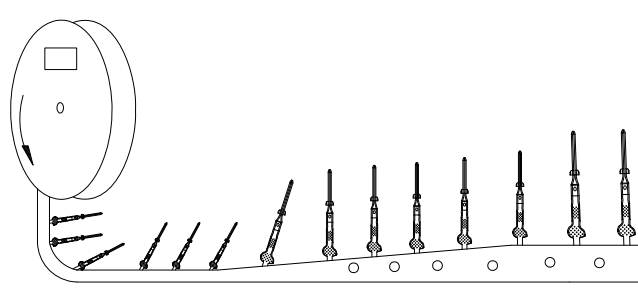
- ① PLATING: 50 μ "/1.27 μ MIN. Ni UNDERPLATE OVER ENTIRE TERMINAL. OVERPLATE 30 μ "/0.76 MIN. Au IN CONTACT AREA. 50 μ "/1.27 μ MIN. TIN-LEAD IN CRIMPING AREA.
2. TERMINAL MAY BE USED WITH MINI LATCH HOUSING.
3. APPLICABLE SPECIFICATION:
A. BUS-12-098 PRODUCT SPECIFICATION.
B. TA-211 CRIMP SPECIFICATION.
- ④ FOR MANUFACTURING PURPOSES ONLY.
- ⑤ PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
6. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDERING PROCESSES.
- ⑦ PLATING: 50 μ "/1.27 μ MIN. Ni UNDERPLATE OVER ENTIRE TERMINAL. OVERPLATE 30 μ "/0.76 MIN. Au IN CONTACT AREA. 50 μ "/1.27 μ MIN. TIN IN CRIMPING AREA.



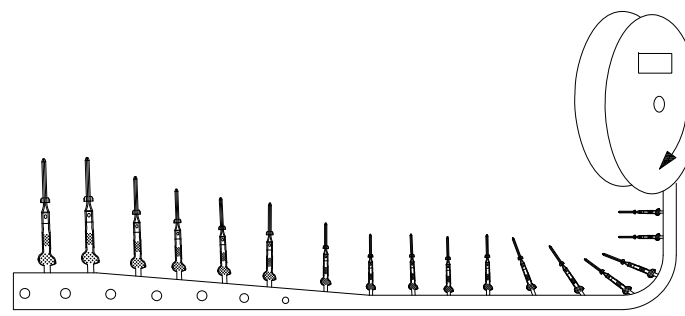
CONTACT AREA
SECTION C-C
SCALE 40:1

mat'l. code SEE TABLE				surface	tolerance	projection	product family	
ltr	ecn no	dr	date	tolerances unless otherwise specified			title	
H				angles	XX+.01X*.3	INCH/MM	PV TERMINALS	
					XXX+.005/XXX*.13			
				0°±2°	XXXX+.0020/XXXX*.051	scale 10:1		
				dr	M. CLOUSER 1994-08-22			
				engr	T. HANNA 1994-08-22	dwg no	DUPLEX CTW MALE PIN	
				chr	T. HANNA 1994-08-22			
				appd	T. HANNA 1994-08-22			
sheet		revision				size		
index		sheet				A4		

PRODUCT NUMBER
SEE SHEET 2



A
Unreeling Direction
Left to Right Into
Applicator



A
Unreeling Direction
Right to Left Into
Applicator

mat'l. code SEE TABLE				surface	tolerance	projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
H				angles	XX±.01/X±.3	INCH/MM	DUPLEX CTW
					XXX±.005/XX±.13		MALE PIN
				0°±2°	XXX±.0020/XXX±.051	scale 1:1	
		dr	M. CLOUSER 1994-08-22				
		engr	T. HANNA 1994-08-22				
		chr	T. HANNA 1994-08-22				
		appd	T. HANNA 1994-08-22				
sheet		revision					
index		sheet					

dwg no sheet 3 of 3 size
76808 A4
type CUSTOMER Drawing

FCI

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

[76808-004LF](#) [76808-005LF](#) [76808-009LF](#) [76808-007LF](#) [76808-006LF](#)