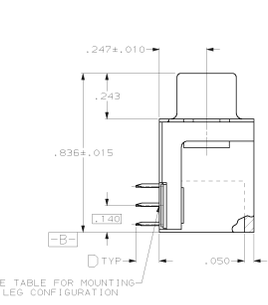
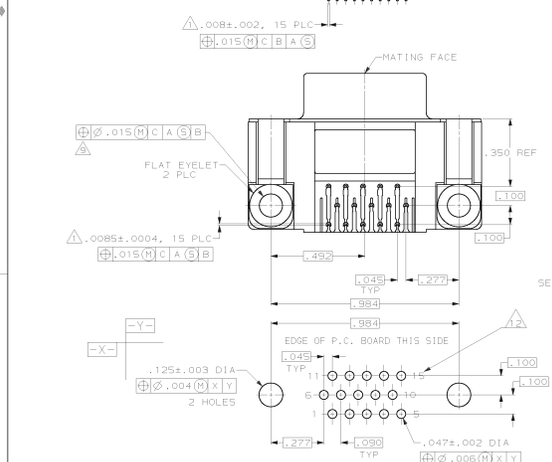


- POSITION TOLERANCE APPLIES AT TIP ONLY.  
 NYLON, 94 V-0 RATED, BLACK.  
 PHOS. BRONZE PER QQ-B-750.  
 STEEL PER ASTM A109.  
 FLAT EYELETS & SOLDERABLE EYELETS; BRASS; BOARDLOCKS; COPPER ALLOY; INSERTS & SCREWLOCKS; ZINC.  
 GOLD PLATING PER MIL-C-45204, NICKEL PLATING PER QQ-N-290, TIN PLATING PER MIL-T-110727.  
 BRIGHT TIN PLATED.  
 FLAT EYELETS; BRIGHT TIN PLATED; SOLDERABLE EYELETS & BOARDLOCKS; TIN-LEAD PLATED; SCREWLOCKS; CLEAR CHROMATE; INSERTS; CLEAR CHROMATE.  
 POSITION TOLERANCE APPLIES TO .125 DIA HOLE OR TO DIAMETER ESTABLISHED BY LEGS OF BOARDLOCK.  
 PLATED WITH GOLD (SEE TABLE FOR THICKNESS) ON MATING END, .000120 MIN TIN-LEAD ON SOLDER END, ALL OVER .000050 MIN NICKEL.  
 PART NO INCLUDES BULK PACKED SCREWLOCKS.  
 POSITION NUMBERS SHOWN FOR REFERENCE ONLY.  
 13. THIS CONNECTOR IS RATED TO A TEMPERATURE OF 220° C MAX AND 90 SECOND MAXIMUM EXPOSURE TIME.



P.C. BOARD MOUNTING DIMENSIONS  
 (.062 PC BOARD THICKNESS FOR SOLDERABLE EYELETS & BOARDLOCKS)  
 (.093 MAX PC BOARD THICKNESS WITHOUT SOLDERABLE EYELETS & BOARDLOCKS)

REVISIONS	DATE	APPD	DESCRIPTION
AT	REVISED PER EC 0513-0121-03	11/06/00	JG

REVISIONS	DATE	APPD	DESCRIPTION
1			OBsolete
2			TUBE SPECIAL
3			TRAYS
4			TUBES
5			OBsolete
6			OBsolete
7			OBsolete
8			OBsolete
9			OBsolete
10			OBsolete
11			OBsolete
12			OBsolete
13			OBsolete
14			OBsolete
15			OBsolete
16			OBsolete
17			OBsolete
18			OBsolete
19			OBsolete
20			OBsolete
21			OBsolete
22			OBsolete
23			OBsolete
24			OBsolete
25			OBsolete
26			OBsolete
27			OBsolete
28			OBsolete
29			OBsolete
30			OBsolete
31			OBsolete
32			OBsolete
33			OBsolete
34			OBsolete
35			OBsolete
36			OBsolete
37			OBsolete
38			OBsolete
39			OBsolete
40			OBsolete
41			OBsolete
42			OBsolete
43			OBsolete
44			OBsolete
45			OBsolete
46			OBsolete
47			OBsolete
48			OBsolete
49			OBsolete
50			OBsolete
51			OBsolete
52			OBsolete
53			OBsolete
54			OBsolete
55			OBsolete
56			OBsolete
57			OBsolete
58			OBsolete
59			OBsolete
60			OBsolete
61			OBsolete
62			OBsolete
63			OBsolete
64			OBsolete
65			OBsolete
66			OBsolete
67			OBsolete
68			OBsolete
69			OBsolete
70			OBsolete
71			OBsolete
72			OBsolete
73			OBsolete
74			OBsolete
75			OBsolete
76			OBsolete
77			OBsolete
78			OBsolete
79			OBsolete
80			OBsolete
81			OBsolete
82			OBsolete
83			OBsolete
84			OBsolete
85			OBsolete
86			OBsolete
87			OBsolete
88			OBsolete
89			OBsolete
90			OBsolete
91			OBsolete
92			OBsolete
93			OBsolete
94			OBsolete
95			OBsolete
96			OBsolete
97			OBsolete
98			OBsolete
99			OBsolete
100			OBsolete

DO NOT SCALE PRINT. DIMENSIONS SPECIFIED UNLESS OTHERWISE INDICATED. DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED.	DR 1-20-88	AMP INCORPORATED
APPD 1-20-88	CHK 1-28-88	AMP INCORPORATED
REVISED PARTS, CONTACTS, SHELL, HARDWARE	DATE 1-28-88	AMP INCORPORATED
FINISH CONTACTS SHELL HARDWARE	APPD 2-1-88	AMP INCORPORATED
APPLICATION SPEC 114-40021	CHK 1-28-88	AMP INCORPORATED
WEIGHT	DATE 1-28-88	AMP INCORPORATED
PACKAGING	REVISIONS	AMP INCORPORATED
DO NOT SCALE PRINT. DIMENSIONS SPECIFIED UNLESS OTHERWISE INDICATED. DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED.	DR 1-20-88	AMP INCORPORATED
APPD 1-20-88	CHK 1-28-88	AMP INCORPORATED
REVISED PARTS, CONTACTS, SHELL, HARDWARE	DATE 1-28-88	AMP INCORPORATED
FINISH CONTACTS SHELL HARDWARE	APPD 2-1-88	AMP INCORPORATED
APPLICATION SPEC 114-40021	CHK 1-28-88	AMP INCORPORATED
WEIGHT	DATE 1-28-88	AMP INCORPORATED
PACKAGING	REVISIONS	AMP INCORPORATED
DO NOT SCALE PRINT. DIMENSIONS SPECIFIED UNLESS OTHERWISE INDICATED. DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED.	DR 1-20-88	AMP INCORPORATED
APPD 1-20-88	CHK 1-28-88	AMP INCORPORATED
REVISED PARTS, CONTACTS, SHELL, HARDWARE	DATE 1-28-88	AMP INCORPORATED
FINISH CONTACTS SHELL HARDWARE	APPD 2-1-88	AMP INCORPORATED
APPLICATION SPEC 114-40021	CHK 1-28-88	AMP INCORPORATED
WEIGHT	DATE 1-28-88	AMP INCORPORATED
PACKAGING	REVISIONS	AMP INCORPORATED