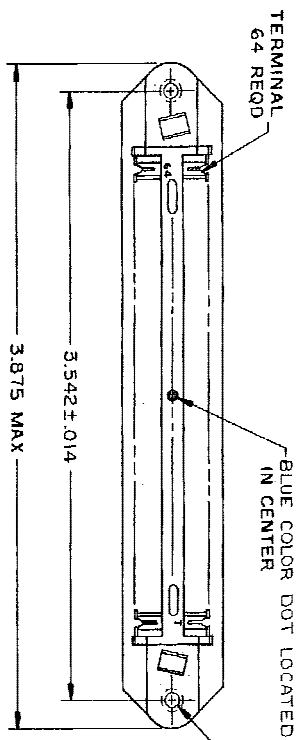
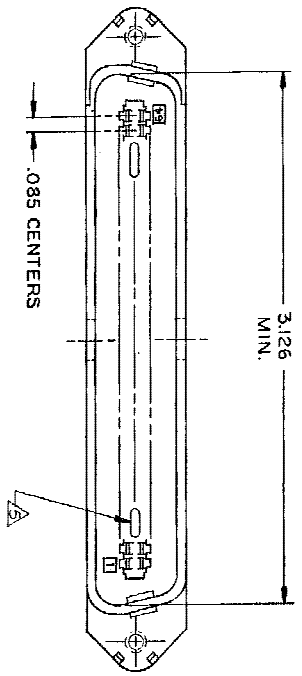
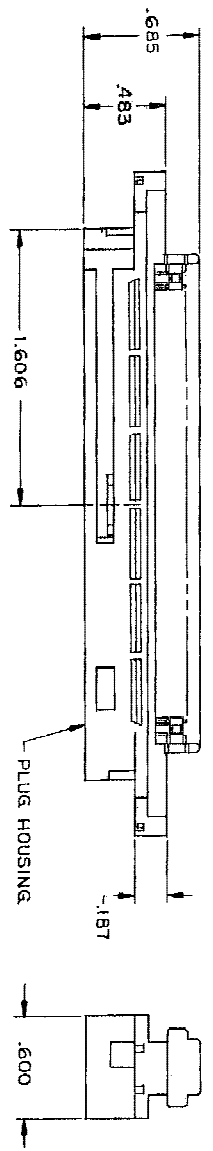


REV	DATE	DESCRIPTION	BY	CHK	APP
00			J		
REVISED FOR ESD-06-00823					
21/NOV/04 ZR WJ					



1. THE CONTACT SURFACES OF THE TERMINALS ARE COATED WITH LUBRICANT.
2. ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY UNLESS OTHERWISE SPECIFIED.
3. MATERIAL:  
HOUSING - THERMOPLASTIC (BLACK)  
TERMINALS: - HIGH STRENGTH COPPER ALLOY PLATED WITH .000030 MIN GOLD OR GOLD FLASH OVER .000030 MIN PALLADIUM NICKEL ON CONTACT MATING SURFACE. .000050 MIN NICKEL UNDERPLATE OVER ENTIRE TERMINAL.
4. WIRE SIZE: 24 & 26 AWG SOLID & 24 AWG 7 STRANDS OF COPPER CONDUCTORS. MAX INSULATION DIAMETER OF .045 IS ACCEPTABLE FOR MOST APPLICATIONS.

△ CORING MAY OR MAY NOT APPEAR AND IS AT THE DISCRETION OF TYCO ELECTRONICS.



THIS DRAWING IS A CONTROLLED DOCUMENT

DIMENSIONS	TOLERANCES	FINISHES
0 .001	0 .001	0 .001
1 .002	1 .002	1 .002
2 .003	2 .003	2 .003
3 .004	3 .004	3 .004
4 .005	4 .005	4 .005
5 .006	5 .006	5 .006
6 .007	6 .007	6 .007
7 .008	7 .008	7 .008
8 .009	8 .009	8 .009
9 .010	9 .010	9 .010
10 .011	10 .011	10 .011
11 .012	11 .012	11 .012
12 .013	12 .013	12 .013
13 .014	13 .014	13 .014
14 .015	14 .015	14 .015
15 .016	15 .016	15 .016
16 .017	16 .017	16 .017
17 .018	17 .018	17 .018
18 .019	18 .019	18 .019
19 .020	19 .020	19 .020
20 .021	20 .021	20 .021
21 .022	21 .022	21 .022
22 .023	22 .023	22 .023
23 .024	23 .024	23 .024
24 .025	24 .025	24 .025
25 .026	25 .026	25 .026
26 .027	26 .027	26 .027
27 .028	27 .028	27 .028
28 .029	28 .029	28 .029
29 .030	29 .030	29 .030
30 .031	30 .031	30 .031
31 .032	31 .032	31 .032
32 .033	32 .033	32 .033
33 .034	33 .034	33 .034
34 .035	34 .035	34 .035
35 .036	35 .036	35 .036
36 .037	36 .037	36 .037
37 .038	37 .038	37 .038
38 .039	38 .039	38 .039
39 .040	39 .040	39 .040
40 .041	40 .041	40 .041
41 .042	41 .042	41 .042
42 .043	42 .043	42 .043
43 .044	43 .044	43 .044
44 .045	44 .045	44 .045
45 .046	45 .046	45 .046
46 .047	46 .047	46 .047
47 .048	47 .048	47 .048
48 .049	48 .049	48 .049
49 .050	49 .050	49 .050
50 .051	50 .051	50 .051
51 .052	51 .052	51 .052
52 .053	52 .053	52 .053
53 .054	53 .054	53 .054
54 .055	54 .055	54 .055
55 .056	55 .056	55 .056
56 .057	56 .057	56 .057
57 .058	57 .058	57 .058
58 .059	58 .059	58 .059
59 .060	59 .060	59 .060
60 .061	60 .061	60 .061
61 .062	61 .062	61 .062
62 .063	62 .063	62 .063
63 .064	63 .064	63 .064
64 .065	64 .065	64 .065
65 .066	65 .066	65 .066
66 .067	66 .067	66 .067
67 .068	67 .068	67 .068
68 .069	68 .069	68 .069
69 .070	69 .070	69 .070
70 .071	70 .071	70 .071
71 .072	71 .072	71 .072
72 .073	72 .073	72 .073
73 .074	73 .074	73 .074
74 .075	74 .075	74 .075
75 .076	75 .076	75 .076
76 .077	76 .077	76 .077
77 .078	77 .078	77 .078
78 .079	78 .079	78 .079
79 .080	79 .080	79 .080
80 .081	80 .081	80 .081
81 .082	81 .082	81 .082
82 .083	82 .083	82 .083
83 .084	83 .084	83 .084
84 .085	84 .085	84 .085
85 .086	85 .086	85 .086
86 .087	86 .087	86 .087
87 .088	87 .088	87 .088
88 .089	88 .089	88 .089
89 .090	89 .090	89 .090
90 .091	90 .091	90 .091
91 .092	91 .092	91 .092
92 .093	92 .093	92 .093
93 .094	93 .094	93 .094
94 .095	94 .095	94 .095
95 .096	95 .096	95 .096
96 .097	96 .097	96 .097
97 .098	97 .098	97 .098
98 .099	98 .099	98 .099
99 .099	99 .099	99 .099
100 .099	100 .099	100 .099

AM 1471-9 REV 3/10/00

DESIGNER	D. BOWMAN	DATE	12-26-79
APP. WARD	M.O. FRIEL	DATE	12-28-79
PRODUCT SPEC			
APPLICATION SPEC			
RECORD			
CUSTOMER DRAWING			

AS SHOWN	552285-1
DESCRIPTION	PART NO
Tyco Electronics Corporation Hempfield, PA 17026-3688	
64 POSITION, B SLOT CHAM-LOCK W/ 4-40 HOLES	
SIZE	A2100779
SCALE	1" = 1"
SHEET	1 OF 1
REV	J

552285