

4

3

2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION  
 © COPYRIGHT - BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

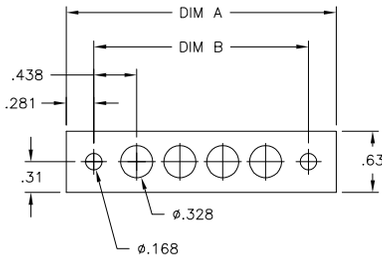
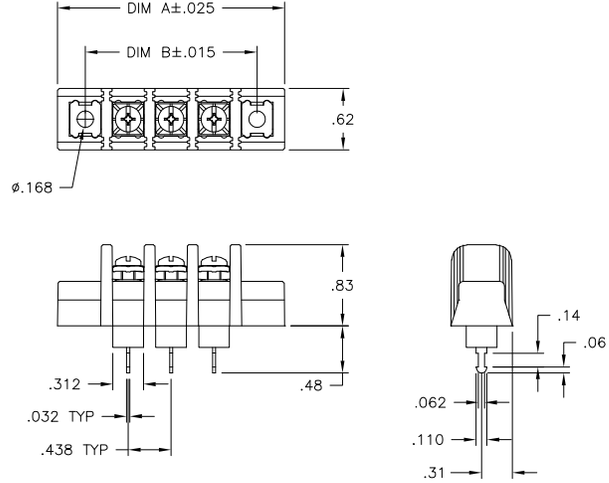
LOC	DIST	REVISIONS					
FT	0	P	LTR	DESCRIPTION	DATE	DWN	APVD
		A	-		11/17/06	SS	STRY

MECHANICAL:  
 HOUSING: THERMOPLASTIC, UL94V-0, BLACK.  
 TERMINALS: BRASS, BRIGHT TIN PLATE.  
 SCREWS: 6-32, STEEL, PLATED .0002 MIN ZINC W/  
 CLEAR CHROMATE COATING.

ELECTRICAL:  
 MAXIMUM CURRENT: 20A.  
 OPERATING VOLTAGE: 600V  
 WIRE RANGE: 12-22 AWG

ENVIRONMENTAL:  
 OPERATING TEMP.: -60°C TO +105°C

▲ NO BUSHINGS IN THE END CAVITIES.



DIM A	NO. OF POS.	CATALOG NUMBER	PART NUMBER
11.937	25	SSB7TG250102	2-1546976-5
11.500	24	SSB7TG240102	2-1546976-4
11.062	23	SSB7TG230102	2-1546976-3
10.625	22	SSB7TG220102	2-1546976-2
10.187	21	SSB7TG210102	2-1546976-1
9.750	20	SSB7TG200102	2-1546976-0
9.312	19	SSB7TG190102	1-1546976-9
8.875	18	SSB7TG180102	1-1546976-8
8.437	17	SSB7TG170102	1-1546976-7
8.000	16	SSB7TG160102	1-1546976-6
7.562	15	SSB7TG150102	1-1546976-5
7.125	14	SSB7TG140102	1-1546976-4
6.687	13	SSB7TG130102	1-1546976-3
6.250	12	SSB7TG120102	1-1546976-2
5.812	11	SSB7TG110102	1-1546976-1
5.375	10	SSB7TG100102	1-1546976-0
4.937	9	SSB7TG090102	1546976-9
4.500	8	SSB7TG080102	1546976-8
4.062	7	SSB7TG070102	1546976-7
▲ 3.625	6	SSB7TF060102	8-1437416-5
3.625	6	SSB7TG060102	1546976-6
3.187	5	SSB7TG050102	1546976-5
2.750	4	SSB7TG040102	1546976-4
2.312	3	SSB7TG030102	1546976-3
1.875	2	SSB7TG020102	1546976-2
1.437	1	SSB7TG010102	1546976-1

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN S SCHLIGEL 11/17/06	Tyco Electronics Corporation Harrisburg, PA 17105-3608
	0 PLC ± -	CHK S YODER 11/17/06	
	1 PLC ± -	APVD S YODER 11/17/06	
	2 PLC ± .02	PRODUCT SPEC	
MATERIAL	FINISH	APPLICATION SPEC	NAME SSB7TGXX0102
		WEIGHT	SIZE CAGE CODE DRAWING NO RESTRICTED TO
		CUSTOMER DRAWING	A3 00779 C-8-1437416-5
			SCALE NTS SHEET 1 OF 1 REV A

AMP 1470-19 REV 31MAR2000