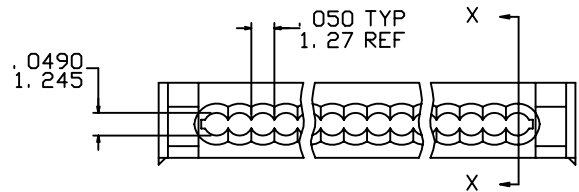


Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire.  
 Property of © FCI ELECTRONICS. Copyright FCI ELECTRONICS INC. Propriete de © FCI ELECTRONICS. Droits de reproduction FCI ELECTRONICS INC.

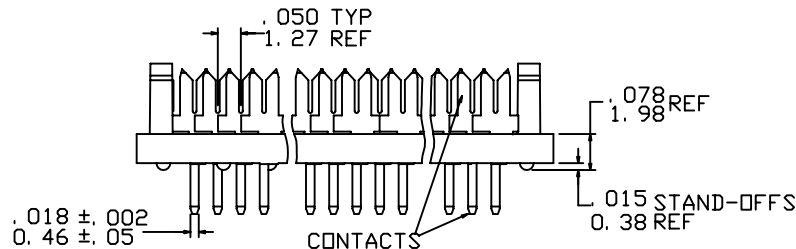


All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.  
 Property of © FCI ELECTRONICS. Copyright FCI ELECTRONICS INC.

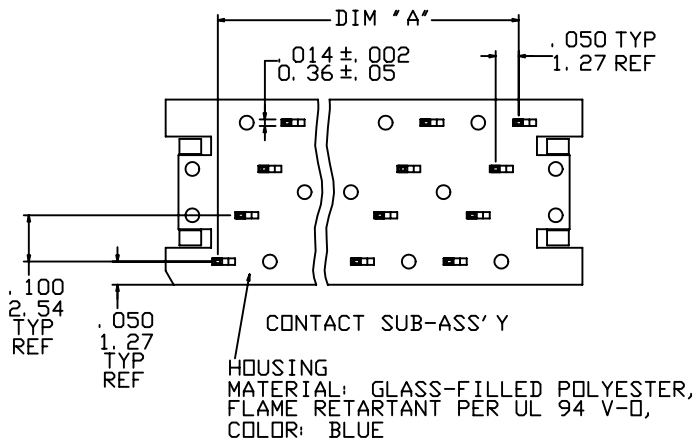
PRODUCT NO.  
SEE TABLE



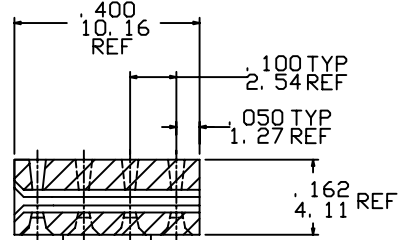
COVER  
 MATERIAL: 30% GLASS-FILLED POLYESTER,  
 FLAME RETARTANT PER UL 94 V-0,  
 COLOR: BLUE



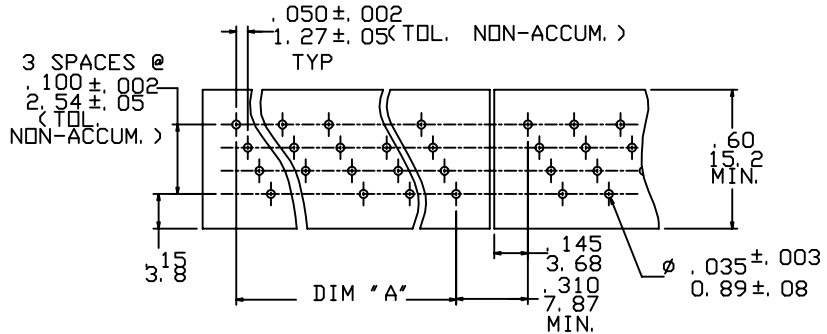
CONTACTS  
 MATERIAL: PHOSPHORUS BRONZE,  
 FULL HARD. SEE TABLE AND  
 NOTES FOR PLATING.



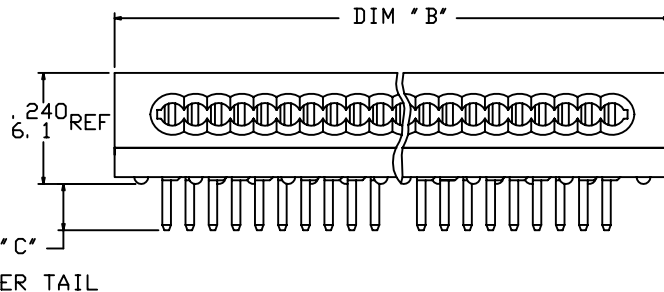
CONTACT SUB-ASS'Y  
 HOUSING  
 MATERIAL: GLASS-FILLED POLYESTER,  
 FLAME RETARTANT PER UL 94 V-0,  
 COLOR: BLUE



SECTION X-X



P.C.B. HOLE PATTERN  
 CONNECTOR SIDE OF P.C. BOARD SHOWN (NOTE 3)  
 SCALE 4/1



mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI www.fciconnect.com	
ltr	ecn no	dr	date	linear	.XX ±.01	projection	title	product family	code
M	V11057	JM	6/11/91		.XXX ±.005				
N	V82154	CGC	12/15/98	angles	.XXXX ±.0020	INCH/MM	QUICKIE P.C.B. CONNECTOR	size	sheet
P	N05-0329	DT	12/09/05		0' ±2'				
R	N07-0199	WG	08/27/07	dr	J.MUSTARD	6/11/91	16,20,24,40,60,& 64	65494	1 of 2
				enr	M.SMYK	6/11/91			
				chr	W.FUNK	6/11/91			
				appd	M.SMYK	6/11/91			
sheet index	revision sheet	R	R				scale	A	
		1	2				2.5:1		

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire.  
 Property of © FCI ELECTRONICS. Copyright © FCI ELECTRONICS INC. Droits de reproduction FCI ELECTRONICS INC.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.  
 Property of © FCI ELECTRONICS Copyright © FCI ELECTRONICS INC.



PRODUCT NO.	NO. OF POS.	DIM "A"	DIM "B"	DIM "C" REF	SEE NOTE
65494-009/009LF					1
-010/010LF	20	. 950/24. 13	1. 200/30. 48	. 100/2. 54	2
-011/011LF				. 156/3. 96	1
-012/012LF					2
-013/013LF					1
-014/014LF	40	1. 950/49. 53	2. 200/55. 88	. 100/2. 54	2
-015/015LF				. 156/3. 96	1
-016/016LF					2
-017/017LF					1
-018/018LF	16	. 750/19. 05	1. 000/2. 54	. 100/2. 54	2
-019/019LF				. 156/3. 96	1
-020/020LF					2
-021/021LF					1
-022/022LF	60	2. 950/74. 93	3. 200/81. 28	. 100/2. 54	2
-023/023LF				. 156/3. 96	1
-024/024LF					2
-025/025LF					1
-026/026LF	64	3. 150/80. 01	3. 400/86. 36	. 100/2. 54	2
-027/027LF				. 156/3. 96	1
-028/028LF					2
-029/029LF					1
-030/030LF	24	1. 150/29. 21	1. 400/35. 56	. 100/2. 54	2
-031/031LF				. 156/3. 96	1
-032/032LF					2
-033/033LF					1
-034/034LF	44	2. 150/54. 61	2. 400/60. 96	. 100/2. 54	2
-035/035LF				. 156/3. 96	1
65494-036/036LF					2

NOTES:

- ① 50u"/1. 27uM MIN. Ni UNDERPLATE OVER ENTIRE TERMINAL AND Au FLASH ON SOLDER TAIL ONLY.
2. THE P/N WITH "LF" SUFFIX IS LEAD FREE PART NUMBER;
- ③ 65494-\*\*\*: 150u"/3. 81uM MIN. TIN/LEAD 93/7 OVER ENTIRE TERMINAL.  
 65494-\*\*\*LF 150u"/3. 81uM MIN. MATTE TIN OVER ENTIRE TERMINAL.
- ④ SEE TA 246 FOR MORE INFORMATION.
5. THE PACKAGING FOR THE LEAD FREE P/N MEETS GS-14-920 SPECIFICATION;
6. FOR LEAD FREE P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008;
7. FOR LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI www.fciconnect.com	
ltr	ecn no	dr	date	linear	.XXX ±.005/.00±.13	projection	title		
R					.XXXX ±.0020/.000±.051		QUICKIE P.C.B CONNECTOR		
				angles	0° ±2'		16,20,24,40,60,& 64		
		dr	J.MUSTARD	6/11/91		INCH/MM	product family		code
		enr	M.SMYK	6/11/91			size dwg no		NAN
		chr	W.FUNK	6/11/91		scale	A 65494		sheet
		appd	M.SMYK	6/11/91		1:1			2 of
sheet index	revision sheet								