

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







1 2 PRODUCT NO. SEE TABLE . 050 ±. 002 (TDL. NON-ACCUM.) 3 SPACES @
. 100 ±. 002_
2. 54 ±. 05
(TOL
NON-ACCUM.) -1. 27 ±. 05 ____TYP__ _ 050 TYP 1. 27 REF X . 0490. 1. 245 P. C. B. HOLE PATTERN , 15 3. 8 CONNECTOR SIDE OF P. C. 14 & 30 POS. BOARD SHOWN CABLE GUIDES COVER X SCALE 4/1 MATERIAL: 30% GLASS-FILLED POLYESTER, FLAME RETARTANT PER UL 94 V-0, COLOR: BLUE . 050±. 002 1. 27 ±, 05(TOL. NON-ACCUM.) 050 TYP 3 SPACES @ .2.100 ±: 892-2.54 ±: 892-NON-ACCUM. > TYP 1. 27 REF ., 078 1. 98 REF 150 MfN. _ 015 STAND-OFFS O. 38 REF _, 145 3, 68 . 018 ±. 002 0. 46 ±. 05 ,035^{±,003} 3.15 CONTACTS MATERIAL: PHOSPHORUS BRONZE, 310 7. 87 0. 89±. 08 DIM FULL HARD, SEE TABLE AND NOTE 4 MIN. NOTES FOR PLATING -DIM "-A" . 050 TYP , 400 10, 16 REF _, 014 ±, 002 0, 36 ±, 05 1. 27 REF DIM "B' O**‡=** 0 0 0 0 0 . 240_{REF} 0 Ď \Box 0 0 **=** 0 SECTION X-X . 100 2. 54 TYP REF , 050 1, 27 TYP REF CONTACT SUB-ASS' Y DIM "C" — REF SOLDER TAIL HOUS ING MATERIAL: GLASS-FILLED POLYESTER, FLAME RETARTANT PER UL 94 V-O, COLOR: BLUE mat'l. code tolerances unless FC **CUSTOMER** otherwise specified COPY date .XX ±.01 dr ecn no projection JM 6/12/91 linear .XXX ±.005 V11058 QÜICKIE P.C.B. CONNECTOR LSS 7/5/95 .XXXX ±.0020 V50805 **⊕** 10,14,26,30,34, & 50 POS 5/9/05 angles 0° ±2° ZC N05-0123 wg 08/27/07 dr J.MUSTARD 6/12/91 product family T N07-0199 INCH/MM size dwg no M.SMYK 6/12/91 engr chr W.FUNK 6/12/91 scale 65495 2.5:1

sheet

index

revision

sheet

Т

1 2

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

form

Reproduction ou communication a des tiers interdite ans autorisation ecrite du propietaire.

Droits de reproduction FCI ELECTRONICS INC.

sans

Tous droits strictement reserves. sous quelque forme que ce soit s Propriete de⊙FCI ELECTRONICS.

form no. 7530-001-103

1 2

PDM: Rev:7

6/12/91

appd

M.SMYK

cage code STATUS Release 26 Printed: Apr 12, 201

. 100 TYP 2. 54 REF

162 REF

code

sheet

1 of 2

. 050 TYP 1. 27 REF

www.fciconnect.com

e to mird parties in	y from the proprieto	Copyright FCI ELECTRONICS INC.
nssi Jo	authorit	yright FC
Reproduction	without written	NICS Copy
All rights strictly reserved. Reproduction of issue to third parties in	whatever is not permitted without written authority from the proprietc	Property of @FCI ELECTRONICS

	NO. OF POS.	DIM "A"	D	IM "B"		DIM "C" REF		SEE NOTE
65495-017(LF)			. 700/17. 78			. 100/	2 54	1
-018(LF)	10	. 450/11. 43				. 100/	L. J+	2
-019(LF)	1 10	1 430/11/43				. 156/	3. 96	1
-020(LF)						1 1007		2
-021(LF)			1. 500/38. 10			. 100/	2. 54	1
-022(LF)	26	1, 250/31, 75				. 1007		2
-023(LF)		1. 200, 01. , 0				. 156/	3. 96	1
-024(LF)								2
-025(LF)	34					. 100/	2. 54	1
-026(LF)		1, 650/41, 91	1. 900/48. 26					2
-027(LF)						. 156/	3, 96	1
-028(LF)								2
-029(LF)	50					. 100/	2, 54	1
-030(LF)		2. 450/62. 23	2. 700/68. 58					2
-031(LF)						. 156/	3. 96	2
-032(LF) -033(LF)	-				-			1
-033(LF)	14		. 900/22. 86			. 100/	2. 54	5
-034(LF)		. 650/16. 51						1
-036(LF)						. 156/	3, 96	2
-037(LF)			1. 700/43. 18					1
-038(LF)	1	1. 450/36. 83				. 100/	2. 54	2
-039(LF)	30							1
65495-040(LF)	1					. 156/	3. 96	2

NOTES:

- (1) 504"/1.27uM MIN. NI UNDERPLATE OVER ENTIRE TERMINAL. AND AU FLASH ON SOLDER TAIL ONLY.
- 65495-***: 150u"/3.81uM MIN. TIN/LEAD 93/7 OVER ENTIRE TERMINAL. 50u"/1.27uM MIN. N: UNDERPLATE. 65495-***LF: 150u"/3, 81uM MIN. MATTE TIN OVER ENTIRE TERMINAL. 50u"/1. 27uM MIN. Ni UNDERPLATE.
- (3) SEE TA 247 FOR MORE INFORMATION.
- 4. PATTERN SHOWN FOR CENTER TEN CONTACTS IS TYPICAL FOR ALL CONNECTOR LENGTHS, EXCEPT 14 & 30 POSITIONS.
- 5. SUB-ASSEMBLY & COVER PACKED SEPARATELY.
- 6. THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS.

mat'l. code					tolerances unless otherwise specified							CUSTOMER			FÇ									
ltr	ecn	no	dr	date				.XX ±.01/.0±.3						www.fciconnec						nnect.	ct.com			
T						line	ır .X	(X ±	.005	/.00	±.13	proje	ection	1	title									ı
								XXX ±				1 1		_			KIE P.C.B							ı
						angl	gles 0°±			2*		$ \oplus \circlearrowleft$		10	,14	,26	26,30,34,&			50 POS		OS.	ı	
						dr	J.I	J.MUSTARD 6/11/91						ıct fa						code		ĺ		
						engr	1	M.SMY	K	6/1	1/91			-	size	dwg no						1 –		ı
						chr	١	W.FUNK		6/11/91		scale		۱,		6	5/	105		sheet		et	ĺ	
						appd	1	M.SMYK		6/11/91		1:1		Α		O	65495				2 0	of	ı	
she	et	revis	ion	Т																				ĺ
inde	ex	shee	t	2																				ĺ

PDM³ Rev:T

cage code STATU & Released

Printed: Ap 12, 2011

form no. 7530-001-103

1 2