## imall

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



SW2014									-					
SW2014			_		Revision level State	Pa	Revisi	Revision Record		nged	Date	e /	Approved	Date
				Drawing				013638		مەد	11/20/2	2016	KAC	11/30/2016
		LENGTH TE NOTE 5)		00.0	Design Relea		)	013638	GR			2016	KAC	11/30/2016
					Con Nomin		HellermannTyton	Man'f Part	Outs Dimer (Ol	nsion	Insi Dime (II	nsion	Minimum	n Bend Radius
					Nomin inches	n <b>al Size</b> mm	ltem Number	Reference	Dimer (Ol in	<b>nsion</b> D) mm	Dime (II in	nsion D) mm	in	mm
	- - - - - - - - - - - - - - - - - - -	-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z-Z			Nomin inches 5/16	mm 12.0	Item Number FSU12B-25M	Reference FSU12B	Dimer (Ol in 0.55	nsion D) mm 14.0	Dime (II in 0.40	msion D) mm 10.2	in 1.18	mm 30
	SECT	- <i>ZZZZZZ</i> ZZZZZZZ			Nomin inches 5/16 3/8	mm 12.0 16.0	Item Number FSU12B-25M FSU16B-25M	ReferenceFSU12BFSU16B	Dimer (Ol in 0.55 0.67	nsion D) mm 14.0 17.0	Dime (II in 0.40 0.51	<b>nsion</b> <b>D)</b> mm 10.2 13.0	in 1.18 1.57	mm 30 40
	SECT	- <i>ZZZZZZ</i> ZZZZZZZ			Nomin inches 5/16 3/8 1/2	mm       12.0       16.0       20.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M	ReferenceFSU12BFSU16BFSU20B	Dimer (OI 0.55 0.67 0.85	nsion D) mm 14.0 17.0 21.5	Dime (II 0.40 0.51 0.67	msion D) mm 10.2 13.0 16.9	in 1.18 1.57 1.77	mm 30 40 45
NOIES:	SECT	-ZZZZZZZZZZZZZ-			Nomin       inches       5/16       3/8       1/2       3/4	mm       12.0       16.0       20.0       25.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M	ReferenceFSU12BFSU16BFSU20BFSU25B	Dimer (OI 0.55 0.67 0.85 1.02	nsion D) mm 14.0 17.0 21.5 26.0	Dime (II 0.40 0.51 0.67 0.83	msion D) mm 10.2 13.0 16.9 21.1	in 1.18 1.57 1.77 2.17	mm 30 40 45 55
NOTES: 1. FLAMMABILITY SELF EX	(TINGUISHING (EN 613	861)			Nomin       inches       5/16       3/8       1/2       3/4       1	mm 12.0 16.0 20.0 25.0 32.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU32B-25M	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B	Dimer (OI 0.55 0.67 0.85 1.02 1.34	nsion D) mm 14.0 17.0 21.5 26.0 34.0	Dime (II 0.40 0.51 0.67 0.83 1.11	msion D) mm 10.2 13.0 16.9 21.1 28.1	in 1.18 1.57 1.77 2.17 2.36	mm 30 40 45 55 60
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA	(TINGUISHING (EN 613	861)			Nomin       inches       5/16       3/8       1/2       3/4       1       1-1/4	mm   12.0   16.0   20.0   25.0   32.0   40.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU32B-25M       FSU40B-25M	Reference       FSU12B       FSU10B       FSU20B       FSU25B       FSU32B       FSU40B	Dimer (O) 0.55 0.67 0.85 1.02 1.34 1.75	nsion D) mm 14.0 21.5 26.0 34.0 44.5	Dime (II 0.40 0.51 0.67 0.83 1.11 1.48	Image     Image       mm     10.2       13.0     16.9       21.1     28.1       37.6     10.2	in 1.18 1.57 1.77 2.17 2.36 3.15	mm 30 40 45 55 60 80
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA 3. RoHS	(TINGUISHING (EN 613 TURE +5° F TO +158° F	861) (-15° C TO +70° C)			Nomin       inches       5/16       3/8       1/2       3/4       1       1-1/4       1-1/2	all Size       mm       12.0       16.0       20.0       32.0       40.0       50.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU32B-25M       FSU40B-25M       FSU50B-25M	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B       FSU32B       FSU40B       FSU40B	Dimer (O) in 0.55 0.67 0.85 1.02 1.34 1.75 2.16	nsion D) mm 14.0 21.5 26.0 34.0 44.5 55.0	Dime     (II       in     0.40       0.51     0.67       0.83     1.11       1.48     1.91	Image   mm   10.2   13.0   16.9   21.1   28.1   37.6   48.4	in 1.18 1.57 1.77 2.17 2.36 3.15 3.54	mm 30 40 45 55 60 80 90
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA	(TINGUISHING (EN 613 TURE +5° F TO +158° F D FSU METALLIC FITTING	861) (-15° C TO +70° C) GS FOR IP65 RATINGS			Nomin       inches       5/16       3/8       1/2       3/4       1       1-1/4       1-1/2       2	all Size       mm       12.0       16.0       20.0       32.0       40.0       50.0       63.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU32B-25M       FSU40B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B       FSU40B       FSU40B       FSU50B       FSU50B       FSU63B	Dimer (O) in 0.55 0.67 1.02 1.34 1.75 2.16 2.54	nsion D) 14.0 17.0 21.5 26.0 34.0 44.5 55.0 64.5	Dime       in       0.40       0.51       0.67       0.83       1.11       1.48       1.91       2.26	nsion   D   mm   10.2   13.0   16.9   21.1   28.1   37.6   48.4   57.5	in 1.18 1.57 1.77 2.17 2.36 3.15 3.54 4.53	mm       30       40       45       55       60       80       90       115
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA 3. RoHS 4. USE WITH HELAGUARD 5. CONSULT FACTORY O	(TINGUISHING (EN 613 TURE +5° F TO +158° F D FSU METALLIC FITTING R WEBSITE FOR AVAIL	861) (-15° C TO +70° C) GS FOR IP65 RATINGS			Nomin inches 5/16 3/8 1/2 3/4 1 1-1/4 1-1/2 2 2 2-3/4	All Size       mm       12.0       16.0       20.0       32.0       40.0       50.0       63.0       75.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU32B-25M       FSU40B-25M       FSU50B-25M       FSU50B-25M       FSU63B-10M       FSU75B-10M	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B       FSU40B       FSU50B       FSU50B       FSU63B       FSU75B	Dimer (O) in 0.55 0.67 1.02 1.34 1.75 2.16 2.54 3.11	nsion D) 14.0 17.0 21.5 26.0 34.0 44.5 55.0 64.5	Dime     (II       in     0.40       0.51     0.67       0.83     1.11       1.48     1.91	nsion   D   mm   10.2   13.0   16.9   21.1   28.1   37.6   48.4   57.5	in 1.18 1.57 1.77 2.17 2.36 3.15 3.54 4.53 5.91	mm 30 40 45 55 60 80 90
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA 3. RoHS 4. USE WITH HELAGUARD 5. CONSULT FACTORY O	(TINGUISHING (EN 613 TURE +5° F TO +158° F D FSU METALLIC FITTING R WEBSITE FOR AVAIL Units: inches	861) (-15° C TO +70° C) GS FOR IP65 RATINGS ABLE LENGTHS	Drawn	GRW	Nomin inches 5/16 3/8 1/2 3/4 1 1-1/4 1-1/2 2 2 2-3/4	all Size       mm       12.0       16.0       20.0       32.0       40.0       50.0       63.0	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU32B-25M       FSU40B-25M       FSU50B-25M       FSU50B-25M       FSU63B-10M       FSU75B-10M	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B       FSU40B       FSU50B       FSU50B       FSU63B       FSU75B	Dimer (O) in 0.55 0.67 1.02 1.34 1.75 2.16 2.54 3.11	nsion D) 14.0 17.0 21.5 26.0 34.0 44.5 55.0 64.5	Dime       in       0.40       0.51       0.67       0.83       1.11       1.48       1.91       2.26	nsion   D   mm   10.2   13.0   16.9   21.1   28.1   37.6   48.4   57.5	in 1.18 1.57 2.17 2.36 3.15 3.54 4.53 5.91 Scale	mm 30 40 45 55 60 80 90 115 150
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA 3. RoHS 4. USE WITH HELAGUARD 5. CONSULT FACTORY O	$\begin{array}{c} \text{(TINGUISHING (EN 613)}\\ \text{TURE +5° F TO +158° F}\\ \text{OFSU METALLIC FITTING}\\ \text{OR WEBSITE FOR AVAIL}\\ \hline \\ \hline$	861) (-15° C TO +70° C) GS FOR IP65 RATINGS ABLE LENGTHS The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is	Approved	кас lern	Nomin inches 5/16 3/8 1/2 3/4 1 1-1/4 1-1/2 2 2-3/4 V 11/3 5 11/3	all Size       mm       12.0       16.0       20.0       32.0       40.0       50.0       63.0       75.0       30/2016	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU40B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU75B-10M       Article/Type-No       Title       GAL	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B       FSU40B       FSU50B       FSU63B       FSU75B       °       AGUARD F       VANIZED S	Dimer (O) in 0.55 0.67 0.85 1.02 1.34 1.75 2.16 2.54 3.11 ES	nsion D) mm 14.0 21.5 26.0 34.0 44.5 55.0 64.5 79.0 BLE CON	Dime (II 0.40 0.51 0.67 0.83 1.11 1.48 1.91 2.26 2.76 <b>META</b> NDUIT	rnsion D) mm 10.2 13.0 16.9 21.1 28.1 37.6 48.4 57.5 70.0	in 1.18 1.57 1.77 2.17 2.36 3.15 3.54 4.53 5.91 Scale Project PRF	mm   30   40   45   55   60   80   90   115   150
1. FLAMMABILITY SELF EX 2. OPERATING TEMPERA 3. RoHS 4. USE WITH HELAGUARD 5. CONSULT FACTORY O Material GALVANIZED STEEL &	$\begin{array}{c} \text{(TINGUISHING (EN 613)}\\ \text{TURE +5° F TO +158° F}\\ \text{O FSU METALLIC FITTING}\\ \text{OR WEBSITE FOR AVAIL}\\ \hline \hline \\ \hline \\$	861) (-15° C TO +70° C) GS FOR IP65 RATINGS ABLE LENGTHS The copyright of this drawing is reserved by HellermannTyton. It is	Approved Hel	KAC	Nomin       inches       5/16       3/8       1/2       3/4       1       1-1/4       1-1/2       2       2-3/4       V     11/3       5	mm   12.0   16.0   20.0   25.0   32.0   40.0   50.0   63.0   75.0   30/2016   30/2016	Item Number       FSU12B-25M       FSU16B-25M       FSU20B-25M       FSU25B-25M       FSU40B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU50B-25M       FSU75B-10M       Article/Type-No       Title       GAL       Drawing-No	Reference       FSU12B       FSU16B       FSU20B       FSU25B       FSU32B       FSU40B       FSU50B       FSU63B       FSU75B       °       AGUARD F       VANIZED S	Dimer (O) in 0.55 0.67 0.85 1.02 1.34 1.75 2.16 2.54 3.11 ES LEXII TEEL OVEI	nsion D) 14.0 17.0 21.5 26.0 34.0 44.5 55.0 64.5 79.0 BLE R PR(	Dime (II       in       0.40       0.51       0.67       0.83       1.11       1.48       1.91       2.26       2.76	Imm       10.2       13.0       16.9       21.1       28.1       37.6       48.4       57.5       70.0	in 1.18 1.57 1.77 2.17 2.36 3.15 3.54 4.53 5.91 Scale Project	mm       30       40       45       55       60       80       90       115       150       Number       216-1648