mail

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!



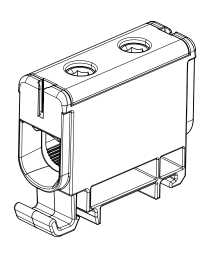
Contact us

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



	9	8	3		7			6			5		4		3
E	NOTES: 1. MOUNTING TYPE: 2. VOLTAGE: 600 V. 3. CURRENT: Cu 150 3. WIRE CROSS-SEC Cu/Al 6-1/0 AWG (1 Cu 3x8 AWG (3X8.3 Cu 2X6 AWG (2X13) 4. HEAD CAP SCREW	A, AI 120 / TION RAN 3-53 mm²) 3mm²) STR 3mm²) STR	A. IGE: STRANDE RANDED, RANDED.	ED,					(5.0)			4			
D	SOCKET SIZE. USE A TOOL WITH A FULL SCREW EN 5. RECOMMENDED T 90 lb-in (10Nm). 6. ALL ELECTRICAL A ARE PER UL1059 A APPROVAL.	NGAGEME TIGHTENIN AND MECH AS NOTED	NT. IG TORQU HANICAL S IN MOLE:	JE: SPECII X UL A	FICATIONS	6			а	- 49.0		2		- 1	7.80
С	 THE SUITABILITY O DETERMINED IN T AS ENVIRONMENT MAY BE PRESENT ENSURE TO USE T TORQUE FOR ALL 	(38.0) 43.0 (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (38.0) (3													
В	4 2 SCREV	V, SET	ALUMINU	JM						20160 20160 20160 MATE	60612	MX- MX- D. ENC	KE61.3 KE61.2 KE61 GINEERING No.	UCLP UCLP DESC	
А	3 1 CAGE 2 1 COVE 1 1 HOUS	R	ALUMINU POLYAM POLYAM MATERI	JM 1IDE 1IDE								EC NO: 120665 DRWN: WLEUNG 2017/08/14 DRWN: WLEUNG 2017/08/14	I0 PLACES 1+	DRWN BY WLEUNG CHK'D BY DNGUY T APPR BY T JFMUR DRAWING SIZ	n 1: DATE 201 [°] DATE 201 [°] DATE PHY 201 [°]
FC	RELEASE STATUS P1 RELEASE	DATE 18.08.20			TOLERANCE ISO 2768-m 7	>0.5= ±0.1		>6=30 ±0.2 6		>120=400 ±0.5	5	A	Image: Second constraints Image: Second constraints Image: Second constraints MUST REMAIN Image: Second constraints WITHIN DIMENSIONS Image: Second constraints 4	B	 ← − − − − − − − − − − − − − − − − − −
														I	

I/YLW 150A			GREEN		,	OW					
//BLU 150A			GREY				В				
//GRY 150A			GREY			GREY					
			IOUSING CO)L	OR 0	R COVER COLOF					
ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PE											
1:1		molex									
017/08/14	4	MX-KE61									
017/08/1	5										
		PRODUCT CUSTOMER DRAWING									
017/08/18	B SERIES		MATERIAL NUMBER			CUSTOMER					
PROJECTION	20160)6	SEE CHAR	Т							
\square	DOCUMEN	DOCUMENT NUMBER				DOC PART	SHEET NUMBER	1			
		2016060610				000	1 OF 1				
			2		1						



Е

D

С