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



	13	12	11	10	9	8	7	6	5	4	3	2		1	
J	PART NUMBER 1300680082	ENGINEERING NUMBER TC41140-200		1 3	3/8-16UN-2B —		5.000 RE 2.500 REF		_	′8-16UN-2A (3) —∖					J
1		1-BLACK		-(6) -4-WHITE -7	1.515 REF.					4-WHITE 4		I-BLACK			1
н	2-0	- REEN/YELLOW	- 1.875 REF -	-3-RED	MOUNT	5 ING HOLE			1.934	REF 3-RED -		2-GREEN/YELL	_ _ \		Н
G				I	FUR #1	10 SCREW/ 2 PL	REF - 1.500 REF			A					G
F	2. FINIS 3. ELEC	RIAL: AS NC H: AS NOTEI TRICAL:	D	Α		3-1		/-4-GREEN/YELLO	W						F
E	MAX MAX 4. TEMF 5. PROT	600V F THRU CURR DROP CURR RATING: -20 ECTION: IP6		B						QC FEMALE			QC MA	4LE	E
D		IFICATION: STED/CSA C	ERTIFIED FII	LE NO: E2589	22	2-WH	HITE/	1-BLACK		2 GND 3 4			$ \rightarrow 2 \text{ GND} $ $ \rightarrow 3 $ $ \rightarrow 4 $		D
С	11 LABEL 10 MC SD	CKET CONTACT	POLYESTER COPPER ALL	BLACK/DRANG						,		3 2 1 C FEMALE	,		С
	9 MC FE 8 MC CD	MALE INSERT UPLING NUT CKET CONTACT	ZINC ALLOY	BLACK BLACK E-CDA	T		o տ QUALITY	GENERAL TOLE			SCALE			RD ANGLE	
B 	6 QC FE 5 QC FE 4 QC PI	MALE INSERT MALE COUPLING I N CONTACT LE INSERT	PVC	BLACK BLACK ANDDIZ	Έ		00000000000000000000000000000000000000	(UNLESS SPE mm 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ±	INCH ± ± ±	INCH DRAWN BY DATE KJOZWIK 2010/01/ CHECKED BY DATE BWOODMAN 2010/01/ APPROVED BY DATE	14	BRAD P QC 4 PO W/4 POLE I	OWER DLE TEE MC DRO)P	B
A		LE COUPLING NU IOLD	T ALUMINUM PVC MATERIAL	BLACK ANDDIZ BLACK FINISH	E B	REV'D NO EC NO: IPG20 DRWN: RSTC		1 PLACE ± ANGULAR DRAFT WH APPLICAI MUST REM WITHIN DIME	IERE BLE MAIN	JFMURPHY 2010/01/ MATERIAL NO. SEE TABLE SIZE THIS DRAWING C		MOLEX INCO D. SD-130068-0 RMATION THAT IS PR DT BE USED WITHOU)11 ROPRIETARY	TO MOLEX	o. 1

9	MC FEMALE INSERT	PVC	BLACK	
8	MC COUPLING NUT	ZINC ALLOY	BLACK E-COAT	
7	QC SOCKET CONTACT	COPPER ALLOY	GOLD PLATED	
6	QC FEMALE INSERT	PVC	BLACK	
5	QC FEMALE COUPLING NUT	ALUMINUM	BLACK ANDDIZE	
4	QC PIN CONTACT	COPPER ALLOY	GOLD PLATED	
3	QC MALE INSERT	PVC	BLACK	
2	QC MALE COUPLING NUT	ALUMINUM	BLACK ANDDIZE	
1	DVERMOLD	PVC	BLACK	
ITEM	DESCRIPTION	MATERIAL	FINISH	
		•		

8	7	6	5	4	3	2	1	
	5.000 REF 2.500 REF (11)			JN-2A 3-				J
				4-WHITE		ΥСК		Ι
			1.934 REF	3-RED		GREEN/YELLOW		Н
LE EW PL	→ Ø1.000 REF → 1.500 REF			7/8-16UN-2B				G
3-		/-4-GREEN/YELLO'	W					F
				QC FEMALE			C MALE	E
2-WI	HITE -	1-BLACK		2 GND 3 4			GND	D
					4 GND 3 MC FEN WIRE DI			С
3, COLORS -0829 3/3/17	0X 2017/03/10 00DMAN2010/01/15 $0= \sqrt{20}$ 0= $\sqrt{20}$	GENERAL TOLE (UNLESS SPE <u>mm</u> 4 PLACES ± 3 PLACES ±	CIFIED) INCH DRAWI ± KJOZ ± CHECKI	WIK 2010/01/ ED BY DATE	SCALE DES 1:1 TITLE	BRAD POWE	ΈE	В
REV'D NOTE 3, CC EC NO: IPG2017-0829 DRWN: RSTONE	CH'KD: K COX 2017/03/10 APPR: BWOODMAN2010/01/15 REV DESCRIPTION	2 PLACES ± 1 PLACE ± ANGULAR DRAFT WH APPLICAI MUST REM WITHIN DIME	±° APPRO ±° JFMU IERE BLE MAIN SIZE	IRPHY 2010/01/ AL NO. SEE TABLE THIS DRAWING C	15 MO DOCUMENT NO. SD- CONTAINS INFORMAT	V4 POLE MC [LEX INCORPO 130068-011	ORATED SHEET NO. 1 OF 1 TARY TO MOLEX	A
8	7	6	5	4	3	2	1	$\overline{\ }$