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



				2													_
T	THIS COP	Y IS PRC	VIDED (ON A RESTRI	CTED BASIS	S AND IS N	OT TO BE	USED IN AN	NY WAY DE	ETRIMENTA	∟ то тн	e intere	STS OF	PANDU	IT CORP.		
		MILITAR	Y Y	STUD SIZE		nm]					VV —	1					
	PANDUIT PART #	PART # AND CLA		ISH METRIC	L ± .04 [1,0]	W ±	C ± .02 [0,5]	M ± .04 [1,0]	H± .01 [0,3]				+				
PI	MN6-3R			M3	.97 [24,7]	.23 [5,8]	.31 [7,9]	.86 [21,8]	.13 [3,3]						h dia		
PI	N10-6R	MS25036-1 CLASS 2	11 #	¥6 M3,5	1.06 [27,0]	.38 [9,7]	.31 [7,9]	.88 [22,4]	.15 [3,8]		4			T.			
PI	N10-8R	MS25036-1 CLASS 2	⁵⁶ #	¥8 M4	1.21 [30,7]	.38 [9,7]	.31 [7,9]	.88 [22,4]	.17 [4,3]				\vdash	\checkmark	- STAMPII	NG	
PI	N10-10R	MS25036-1 CLASS 2	¹² #	ʻ10 ––	1.06 [27,0]	.38 [9,7]	.31 [7,9]	.88 [22,4]	.20 [5,1]						- C RAD		
PI	MN6-5R			M5	1.04 [26,4]	.38 [9,7]	.31 [7,9]	.86 [21,8]	.21 [5,3]							0	
PI	N10-14R	MS25036-1 CLASS 2	⁵⁷ 1/	′4" M6	1.21 [30,7]	.52 [13,2]	.38 [9,7]	.95 [24,1]	.27 [6,9]		M				- HOUS I NO	3	
PI	N10-56R	MS25036-1 CLASS 2	¹³ 5/	16" M8	1.21 [30,7]	.52 [13,2]	.38 [9,7]	.95 [24,1]	.33 [8,4]						SLEEVE		
PI	N10-38R	MS25036-1 CLASS 2	14 3/	/8"	1.29 [32,8]	.58 [14,7]	.43 [10,9]	.95 [25,4]	.39 [9,9]					}			
	2. INST A. P B. A C. D	ALLATI RESSES PPLICA DIE INS	ON TO : CP TOR: ERTS:	OLS: -861, CP CA-800, (CD-800-3	-871 CA-9 3, CD9-3	TEMPERAT				IER STR FIGURAT VARY)				— M.	23 [5,8 AX. WIRE NSUL. D	Ξ	
3 4 5	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TO : CP TOR: ERTS: LENG G: .0 : NYL BRAS nduit BY PA	OLS: -861, CP CA-800, (-871 CA-9 3, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX	1'-0"] Per, Tii Quantit	N PLATEI Tes)	(CONF MAY V	F I GURAT VARY) () () () () () () () () () () () () ()	ION CERT LR3	IF IED 1212		—— M. I I	ax. Wire NSUL. D	Ξ	
3 4 5	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TO : CP TOR: ERTS: LENG G: .0 : NYL BRAS nduit BY PA	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] 0N, YELL(S, TIN PL .com FOR RT NUMBEF	-871 CA-9 3, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX	1'-0"] Per, Tii Quantit	N PLATEI Tes	D	(CONF MAY V L	F I GURAT VARY) () () () () () () () () () () () () ()	ION CERT LR3	1212 ALS, 3P	C. NYL 2–10	—— M. I I	AX. WİRE	Ξ	
3 4 5	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TO : CP TOR: ERTS: LENG G: .0 : NYL BRAS nduit BY PA	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] 0N, YELL(S, TIN PL .com FOR RT NUMBEF	-871 CA-9 3, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX	1'-0"] Per, Tii Quantit	N PLATEI Tes			FIGURAT VARY) ISTED 587H 52164 RING	ION CERT LR3	1212 ALS, 3P	2–10	.ON INS	ax. Wire NSUL. D	Ξ	
3 4 5	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TO : CP TOR: ERTS: LENG G: .0 : NYL BRAS nduit BY PA	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] 0N, YELL(S, TIN PL .com FOR RT NUMBEF	-871 CA-9 3, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX	1'-0"] Per, Tii Quantit	N PLATEI Tes	D		I GURAT VARY) USTED 587H 52164 RING	ION CERT LR3	1212 ALS, 3P #1	2–10	.ON INS	ax. wire NSUL. D	<u>=</u> I A	
3 4 5	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TO : CP TOR: ERTS: LENG G: .0 : NYL BRAS nduit BY PA	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] 0N, YELL(S, TIN PL .com FOR RT NUMBEF	-871 CA-9 3, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX	1'-0"] Per, Tii Quantit	N PLATEI Tes			I GURAT VARY) UCC I STED 587H 52164 RING		1212 ALS, 3P #1 custome	2–10 R DRAWI	.ON INS	ax. Wire NSUL. D	<u>=</u> I A	
3 4 5	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TO : CP TOR: ERTS: LENG G: .0 : NYL BRAS nduit BY PA	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] 0N, YELL(S, TIN PL .com FOR RT NUMBEF	-871 CA-9 3, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX	1'-0"] Per, Tii Quantit	N PLATEI Tes			I GURAT VARY) UNLESS OTH UNLESS OTH UNLESS OTH N411 UNLESS OTH ENSIONAL TO (+ 1 [2.54	I ON CERT LR3 TERMIN 41098BA/00 998BA_DC/0 HERWISE S DLERANCES 1 .xx	ALS, 3P #1 CUSTOME B D8A PECIFIED, ARE: IN X::.005 [2 – 10 <u>R DRAWI</u> (mm)	.ON INS	ax. wire NSUL. D	<u>=</u> I A	
34	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI 5. DIME	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING LEEVE: WWW.PA CATED	ON TOU CP TOR: ERTS: LENG G: O BRAS DUIT BY PAI IN BI IN BI	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] ON, YELLO S, TIN PL .com FOR RT NUMBEF RACKETS /	-871 CA-9 B, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX ARE METR	I *º.º] PER, TII QUANTIT IC EQUIV	N PLATEI Tes	C		FILE NAME VARY) ISTED 587H 52164 RING VISION NAME N411 UNLESS OTH ENSIONAL TO	I ON CERT LR3 TERMIN 41098BA/00 98BA_DC/0 HERWISE S DLERANCES 1 .xx 1 ANGLE	1212 ALS, 3P #1 CUSTOME 3 08A PECIFIED, ARE: IN X::.005 [S::5 ° THIRD ANG	2-10 <u>R DRAWI</u> (mm] .13] _E	.ON INS	AX. WIRE NSUL. D SULATED, SEE NOTES	TA JIT	
3 4 5 6 	2. INST A. P B. A C. D B. WIRE A. S B. H C. S 5. SEE INDI 5. DIME 09.18.12	ALLATI RESSES PPLICA IE INS STRIP RIAL: TAMPIN OUSING SLEEVE: WWW.PA CATED NSIONS	ON TOU CP TOR: ERTS: LENG G: O BRAS DUIT BY PAI IN BI IN BI	OLS: -861, CP CA-800, (CD-800-3 TH: 9/32' 4" [1,02] ON, YELLO S, TIN PL .com FOR RT NUMBER RACKETS /	-871 CA-9 B, CD9-3 ' ^{+1/32} [7, THK COP W -ATED PACKAGE R SUFFIX ARE METR	I *º.º] PER, TII QUANTIT IC EQUIV	N PLATEI Tes		CONF MAY M L E TITEM RE DATASET D I ME .xx 3 DRAWN B	FILE NAME VARY) ISTED 587H 52164 RING VISION NAME N411 UNLESS OTH ENSIONAL TO (1.254 (1.011.254 (1.254	I ON CERT LR3 TERMIN 41098BA/00 98BA_DC/0 HERWISE S DLERANCES 1 .xx 1 ANGLE	ALS, 3P #1 CUSTOME B D8A PECIFIED, ARE: IN X : .005 [S : 5 ° THIRD ANG PROJECTIC	2 – 10 <u>R DRAWI</u> (mm] .13] <u>E</u> N	.ON INS	AX. WIRE NSUL. D SULATED, SULATED SEE NOTES	TA JIT	