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



	4	3	2 1	
		LEASED FOR PUBLICATION 20 ALL RIGHTS RESERVED.	REVISIONS	
-	C COPYRIGHT 20 BY -	ALL KIGHIS KESLAVED.	P LTR DESCRIPTION DATE DWN APVD	
			A INITIAL RELEASE 18DEC2014 DW CW	
			B ECR-15-013750 21SEP2015 DW CW	D
	104 00 81		B1 ECR-15-016224 05NOV2015 DW CW	D
			B2 ECR-16-018198 09JAN2017 QY CW	
			NOTES: I. TECHNICAL CHARACTERISTICS: INSULATION MATERIAL: PC RATED VOLTAGE: 250 V RATED CURRENT: 10 A INSULATION RESISTANCE: >=400MΩ RATED IMPULSE VOLTAGE: 2.5 KV POLLUTION DEGREE: 3 FLAMMABILITY: UL94V-0 MATHOR CYCLES: 500 CYCLES	
		HDC-HA-004F HDC-HA-004F 10A 250V 2.5KV 3	MATING CYCLES: 500 CYCLES WIRE RANGE: 0.5-2.5 mm ² (20-14 AWG) CONTACT FINISH: SILVER PLATED CONTACT TYPE: SCREW CONTACT	С
			Image: Wight of the state of the stat	В
			THIS DRAWING IS A CONTROLLED DOCUMENT. DAVID WANG CHK 18DEC2014 TE Connectivity	
	170-19 (3/13)		DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MMM O PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PVC MATERIAL - - - Customer Drawing DIMENSIONS: MME HA - 004 - F HA - 004 - F Customer Drawing SCALE 2:1 SHEET 1 OF 2 REV B 2	А

D

С

В

А



ſ	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		1				
	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVE				P	LTR		
							-	SEE SHE	ET 1
D									
U									
	V 72		ALL DIMENSIONS A EXCEPT THOSE DEF	RE SAME AS TY INED IN THIS	PEI, TYPE.				
			除了在本类型中定义的尺寸外,其它	尺寸同类型					
								\mathcal{N}	
							\square		
	f	<u> </u>		٦		(\leq		
	h i i i i i i i i i i i i i i i i i i i	┝╧╓┥		1			1/p	\searrow	XV
				=		e			W
С			┍╌╆╏┰╌┧╏┷┑						
							LC		
				llh				*	Jak
					TYPE-2:T20 类 型-2:T20 0	0042201	-001	STAIN G练句岬 W	LESS S
					关型-2.12010	042201-0)01 /	下访钢塔兰,	λLUGU
		<u></u>		_					
В				· · · · ·	1				
					010042201-001	H A - 004	1_	SIDE	04 FEM/ OUTLE
					010042201-001	HA-002	+ - F	STAI	NLESS 04母插,侧i
								H A - 0	04 FEM
				T 2	010042201-000	H A - 0 0 4	ļ -		OUTLE ⁻ 04母插,侧i
					PART NUMBER 料 号				ART DE 描
				THIS DRAWING IS A	CONTROLLED DOCUMENT.	dwn DAVID W chk	18DE Ang	C2014	
				DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	🗕 CHRIS W	ANG		
				mm		APVD XUXIAN PRODUCT SPEC	G I V DE	C2014	^{наме} НА-0(
А					0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	108-13	37045		
				¥	4 PLC ±- ANGLES ±-	APPLICATION S			SIZE CAGE
				MATERIAL -	FINISH -	WEIGHT	-	/	A 3 0 0 7

4

3

2

_

_

Customer Drawing

REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
HEET 1	-	-	-	
				D
	NOTES:			
	SEE SH	EET		
:	注释:			
	见页			
\sim				
\rightarrow				
X III				
				С
				C
J.				
NLESS STEEL SCREW,NO LOGO				
, ÆLOGO				
)04 FEMALE INSERT,				В
E OUTLET,TOP LOCK SCREW, NLESS STEEL SCREW,NO LOGG)	TYP ***		
INLESS STEEL SCREW, NO LOGO 类型-2 004母插, 侧面出线顶部锁螺丝, 不锈钢螺丝, 无LOGO				
DO4 FEMALE INSERT, E OUTLET,TOP LOCK SCREW				
)() 4 母插, 侧面出线顶部锁螺丝		类型	U -	
PART DESCRIPTION 描述		TY *	PE 型	
		大	坐	
TE CO	nnectivit	у		
^{маме} НА-004-F				
				А
SIZE CAGE CODE DRAWING NO		RESTRIC	TED TO	
A300779 C=T20100422010		_	-	
SCALE 2 · 1 SHEE		REV	′R 2	

1