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.

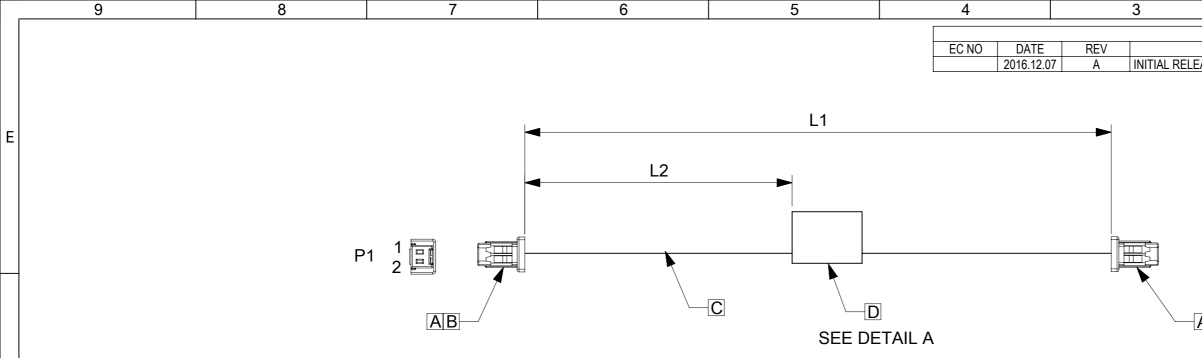
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

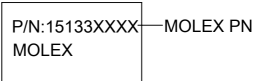
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





6

		TABLE	
PART NUMBER	L1	L2	TITLE
151330200	50±5	18REF	Pico-Clasp 2 Circuit 50MM
151330201	100 <i>±</i> 8	44REF	Pico-Clasp 2 Circuit 100MM
151330202	150±10	69REF	Pico-Clasp 2 Circuit 150MM
151330203	300±10	144REF	Pico-Clasp 2 Circuit 300MM
151330205	450±15	219REF	Pico-Clasp 2 Circuit 450MM
151330206	600±15	294REF	Pico-Clasp 2 Circuit 600MM



DETAIL A

D

С

В

А

ITEM

0	ГE	S
	O	OTE

D

C

B

A

1. THIS PRODUCT MUST MEET 2011/65/EU ROHS COMPLIANCE. 此产品需符合 2011/65/EU ROHS环保要求. 2. ELECTRICAL PERFORMANCE REFER TO ES-000. 电气特性参考ES-000. 3. LABEL TEXT MUST BE 2mm MAX. IN HEIGHT WITH ARIAL FONT.

7

标签字高最大2mm,字体ARIAL.

WIRING CHART						
P1	P2	COLOR				
1	2	BLACK				
2	1	BLACK				

	_								
QUALIT SYMBOL		-				NTAINS INFORMATION THAT IS PROPRIETARY			
		12/0	12/1		GENERAL TOLERANCES				NTO
\F_ = (0	2016/12/06	16/	(UNLESS SF		MM		NTS	
\F_ = (0	5 5	3 2	ANGULAR TO	I + °	DRWN	BY	DATE	
V	-					WL>	ΚIE		2016/11/17
\P/ = (0			4 PLACES	±	CHK'D	BY	DATE	
V = (0			3 PLACES	±	DHUANG16		16	2016/12/05
	Ĭ		2	2 PLACES	±			-	
\ <u>(</u>) = (0	111343 WLXIE		1 PLACE	±	APPR BY		DATE	
=	0			0 PLACES	±				
_	_	EC NO: DRWN: CHKN:	APPR:			DRAWI	NG SIZE	THIRD ANG	LE PROJECTION
= (0	DR	AP	DRAFT WHERE MUST RE		~	\$		
<u> </u>	0	Α	REV	WITHIN DIM	A	.3		+-+	
5		4							3

RELEASE STATUS	P1	RELE	ASE DATE	12.12.2016	03:03:0	06
FORMAT: master-tb-prod-A3 REVISION: G DATE: 2015/12/14				8		

			3		2		1	
				REVISION	٧S	•]
ATE		REV			DESCRIPTION		CHANGER	
6.12.07	7	Α	INITIAL RELEAS	SE.			DICK	
				2 P	2			E
				B				D
33X	(XX)	x	MOLEX PN					с
28/ 1.0 1.0	AWG) WtB) W/B	;PLA ⁻ Crim 1-Ro		=0.60MM; Tin Platin DESCRIP	ÚL1571 g TION		A/R 4 2 L(MM) Q'TY	В
			SCALE NTS	TECHNOLOG				
DRWN E	3Y		DATE	<u> </u>				1
WLX	ΊE		2016/11/17					
CHK'D E	BY		DATE		SEE 1	FABLE		
DHU	ANG	16	2016/12/05					A
APPR B	Y		DATE					1^
PRODUCT CUSTOMER DRAWING SERIES MATERIAL NUMBER CUSTOMER								-
DRAWIN	IG SIZE	THIR	D ANGLE PROJECTION	201234	SEE TABLE		GENERAL MARKET	
Α	3	-		DOCUMENT N				1
			3	2	2012341662	PSD	000 1 OF 1	Ţ
1			~		-	1		