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.

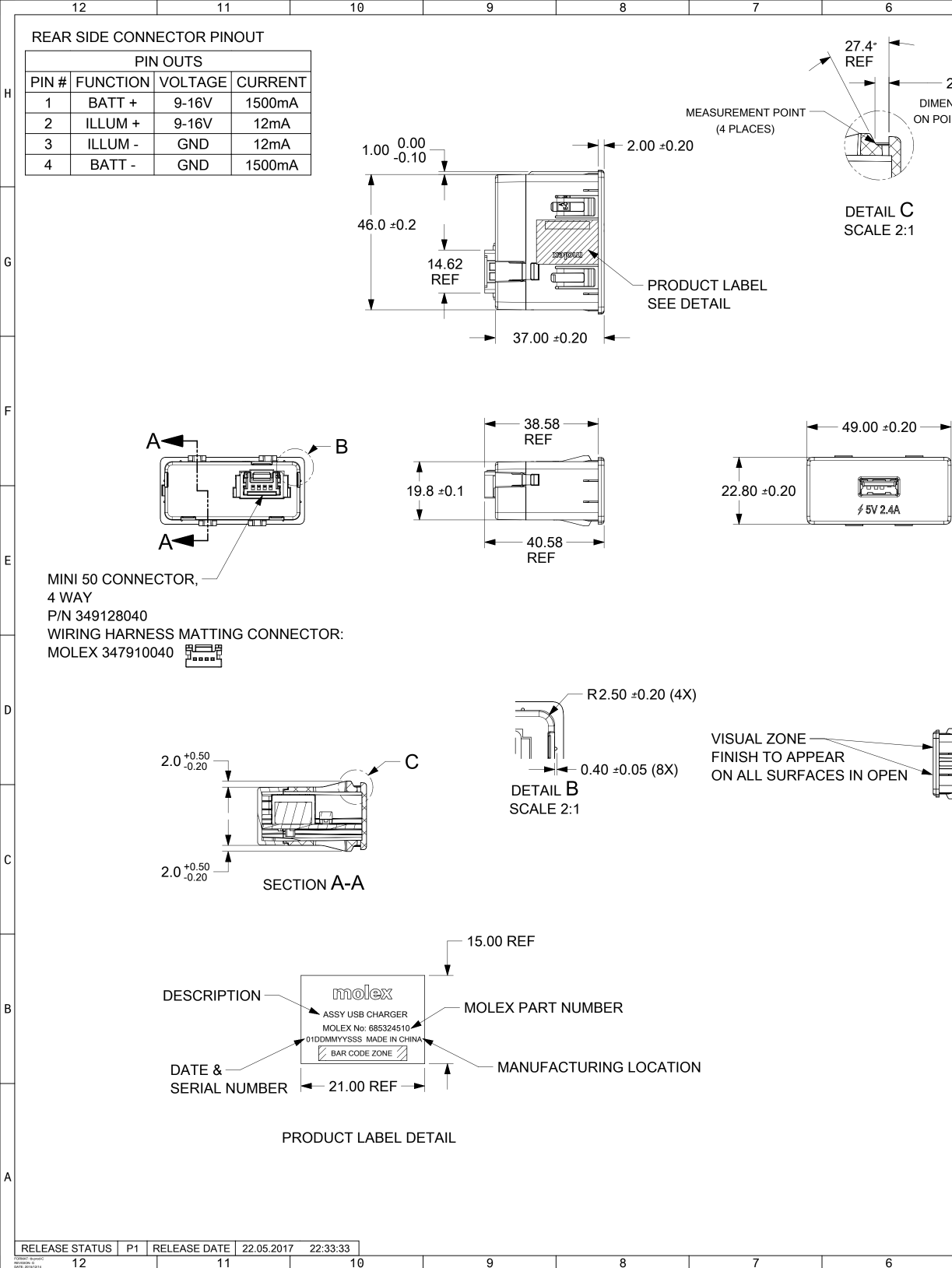
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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





	5	4	3		2	1	_
			DATE	IPTION			
			2017/03/23	A	INITIAL RELEASE		
			2017/03/24	A1	OVERLAPPED VIEWS C	ORRECTED	
— 2 .	38 ^{+0.00} √€∕		2017/05/22	A2	685324510 MATERIAL M	ASTER ASSIGNED	Н
	SION TO BE MEASURED IT AS SHOWN (4 PLACES)		A				
		5v 2.4					G

NOTES:

- 1. MATERIALS:
- PCB: FR4, UL 94V-0
- PLASTIC HOUSINGS: PC, COLOR: BLACK FOR REAR HOUSING. WHITE FOR FRONT HOUSING.
- COLOR FINISH: BLACK OVER WHITE MATERIAL
- (ON FRONT HOUSING)
- USB TYPE A:
- HOUSING MATERIAL: HIGH TEMP THERMOPLASTIC, UL-94V-0, COLOR: BLACK. TERMINAL: PHOSPHOR BRONZE, PLATING: GOLD 0.75µM
- SHIELD: STAINLESS STEEL, NI 0.75µM MIN.
- INSERTION: 35N MAX
- EXTRACTION: 10N MIN DURABILITY: 10,000 CYCLES
- MINI50 CONNECTOR: HOUSING MATERIAL: POLYESTER ALLOY, COLOR: BLACK TERMINAL: BRASS, PLATING: TIN
- 2. PART TO BE PACKAGED PER PK-68532-4501
- 3. ASSEMBLY ACCORDING TO IPC-A-610 CLASS 2
- 4. USB MODULE ENVELOPE DIMENSIONS 49.0 X 22.8 X 40.58 mm.
- 5. PULL OUT FORCE FOR DOCKING MODULE MEASURED ON METAL PLATE CUT OUT/FIXTURE (WITH RECOMMENDED OPENING) - 100N MIN.
- 6. MODULE WEIGHT: 0.028 Kg

- 1	QUALITY		10 00		1012 (1		TIGTIGETALED		e meest eee mente	TEOLINGEOG	SIEC, EECTINE CITCOLE HOT	DE COED I			/11										
	SYMBOLS	5 5	122			-	DIMENSION UNI	TS	SCALE																
	√ = 0	2017/05/22 2017/05/22 2017/05/22			TOLERANCES LESS SPECIFIED)		MM	MM 1:1		mc	molex														
	<u>₹</u> = 1	5 50	ລັ ລົ ລົ ANGULAR TO						DATE						_										
	F = 0		-	ŀ	ŀ	-		с н	с н					Ī	4 PLACES	±		JHLANDA		2016/10/07		USB CHARGER	R		
	V = 0									3 PLACES	±	0.05	JEESCOBEDO 2017/03/23												
	$\overline{\nabla c} = 0$	117253 JEESCOBEDO	DMUELLER	2 PLACES	±	0.13	APPR BY		DATE						_										
	<u>c</u> = 0	117253 JEESCOBE FFIERROS		1 PLACE	±	0.25			2047/02/24		PRODUCT CUS	TOMEF													
	= 0			0 PLACES	±				2017/03/24	SERIES	MATERIAL NUMBER		CUSTOMER	R											
	= 0	EC NO: DRWN: CHK'D:		DRAFT WHERE	APP	LICABLE	DRAWING SIZE	THIR	D ANGLE PROJECTION	LE PROJECTION 68532 685324510															
				MUST RE	EMA	IN	C	-	\oplus $+$	DOCUMENT N	NUMBER	DOC TYPE	DOC PART	SHEET NUMBER	-										
<u> </u>		A2	REV	WITHIN DIMENSIONS		IONS			+ -	-	685324510	PSD	000	1 OF 2											
5				4					3		2			1											

OLIAL ITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEY ELECTRONIC TECHNOLOGIES I LC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

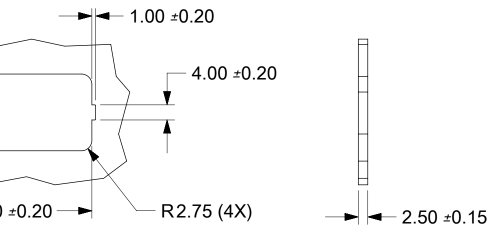
3.5 ±0.1

	12	11	10	9	8		7		6
н									
G	10.0 1	08 ±0.20					20.30 ±0.2		— 46.50 ±0
F									
								ND DETAIL	-
E		FRONT H	OUSING LEGEND		▶	40.1417.43 R			
			4 5V 2.4A	1	3.39 REF 6.36 REF			 / 2.4A	= -
D					3.5	1.50			2.8
	PRINTIN	NG DETAILS:						11.42	
С	COLO	T: MYRIAD PRO (N PR: WHITE (HOUS CESS: LASER ETC	ING MATERIAL)					TAIL D ALE 2:1	

ILLUMINATION DETAIL										
MOLEX P#	LEGEND	COLOR	COLOR CO-ORDINATES	No OF LEDs/LIGHT GUIDE	LUMINACE INTENSITY (cd/sq m)	WAVELENGTH (nm)				
685324510	CHARGING ICONS	WHITE	(Cx=0.33±0.02, Cy=0.32±0.02)	1	12±3					

А							
	RELEASE STATUS P1 F	RELEASE DATE 22.05.201	7 22:33:33				-
	FORMAT: master-tb-prod-C REVISION: G DATE: 2015/12/14 12	11	10	9	8	7	6





PANEL OPENING

PANEL THICKNESS

NOTES:

- 1. OPERATING TEMP: -40°C TO 85°C
- 2. STORAGE TEMP:-40°C TO 90°C
- 3. FLAMMABILITY IN ACCORDANCE WITH ISO 3795: 1989
- 4. COMPONENT SHALL MEET THE REGULATIONS: - EEC DERECTIVE 2000/53/EC, 2002/525/EC:
- **REGULATION AGAINST USAGE IF** HAZARDOUS & NON-RECYCLABLE COMPONENTS 5. USB DOCKING MODULE QUALIFIED AS PER DVP.
- 6. DEDICATED CHARGING PORT:
- USB BATTERY CHARGING SPECIFICATION BC1.2
- YD/T 1591-2009
- DIVIDER MODE (APPLE 12W)
- 1.2 V MODE

QUALITY)N								
SYMBOLS ରୁ ରୁ		<u>,</u> 22	GENE	RAL	DIMENSION UN	IITS	SCALE														
F = 0	2017/05/22	12/02/	TOLERANCES (UNLESS SPECIFIED)						TOLERANCES (UNLESS SPECIFIED)				MM		1:1		mo				
√ <i>E</i> √ = 0	5 5	202	ANGULAR TO)L±°			DATE 2016/10/07		·												
₩ = 0			4 PLACES	±		٩	2010/10/07 DATE		USB CHAR	HARGE	GER										
V = 0	OG	3 PLACES			JEESCOB		2017/03/23														
	OBE	DMUELLER DMUELLER DMUELLER DMUELLER		± 0.13																	
<u>c</u> = 0	117253 JEESCOBEDO FELIEDDOS		1 PLACE	± 0.25	APPR BY		DATE		PRODUCT CUS	TOMEF	R DRAW	/ING	A								
□ = 0			0 PLACES	+	DMUELL	ER	2017/03/24	SERIES	MATERIAL NUMBER		CUSTOMER	2									
	EC NO: DRWN: CHKN:			I ⁻	DRAWING SIZE	THIR	D ANGLE PROJECTION	68532	685324510												
= 0			DRAFT WHERE	DRAFT WHERE APPLICABLE MUST REMAIN						55524510											
<u> </u>	· · · · ·		WITHIN DIM		C	-	\oplus +-+	DOCUMENT NUMBER													
•	_= 0 A2 ₽							l	685324510	PSD	000	2 OF 2									
5			4				3		2			1									

2.80