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.

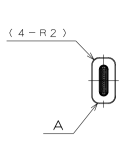
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

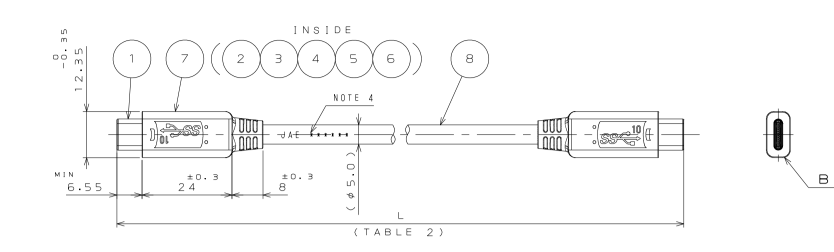


Contact us

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

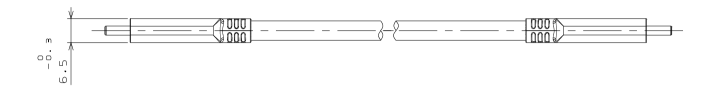


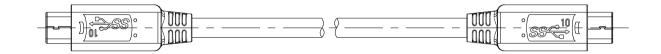




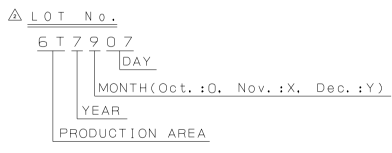
 \bigtriangledown

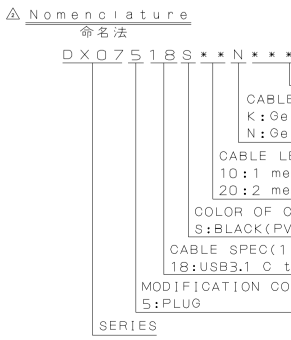
 \bigtriangleup





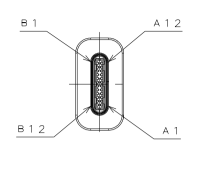
PIN NUMBER	SIGNAL NAME	PADDLE CARD AREA	WIRE AREA	PADDLE CARD AREA	SIGNAL NAME	PIN NUMBER
A 1	GND	E – MARKER			GND	A 1
Α2	SSTXp1	-			SSTXp1	A 2
АЗ	SSTXn1				SSTXn1	AЗ
Α4	Vвus				Vвus	A 4
Α5	СС	┠╋╍┝╍┝╍┝╍┝		+	СС	Α5
А б	Dp1	$] \uparrow - \uparrow - \uparrow - \uparrow \uparrow \uparrow$		+	Dp1	A 6
Α7	Dn 1			+	Dn 1	Α7
A 8	SBU1			+	SBU1	A 8
Α9	Vвus	┝─━┥┝─━		e	Vвus	Α9
A 1 0	SSRXn2	$ \downarrow \uparrow - \uparrow - \uparrow - \uparrow \uparrow \uparrow \uparrow$		+	SSRXn2	A 1 0
A 1 1	SSRXp2	$ \downarrow \uparrow - \uparrow - \uparrow - \uparrow \uparrow \uparrow \uparrow$		$\uparrow-$	SSRXp2	A 1 1
A 1 2	GND			e	GND	A 1 2
B 1	GND				GND	В 1
В2	SSTXp2				SSTXp2	В2
В З	SSTXn2			1 0 n F	SSTXn2	В З
В4	Vвus	⊢ ••		م ⊢∣ ⊢ م	Vвus	В4
В 5	Vconn			$\uparrow-\uparrow-$	VCONN	В5
В6						В6
В7						В7
B 8	SBU2	<u>├</u> -^^		10 n F	SBU2	В8
В9	Vвus			● • ●	Vвus	В9
B 1 0	SSRXn1	<u> </u>			SSRXn1	в10
B 1 1	SSRXp1	<u>├</u> ────			SSRXp1	B11
B12	GND	• •		6	GND	B12
SHELL	SHIELD	•			SHIELD	SHELL



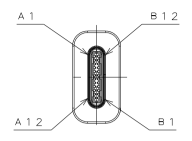


ò

版 数 VER.	年月日 DATE	CN NO.	変更内容 DESCRIPTION	製 図 DR.	担 当 CHK.	査 閲 APPD.	承 認 APPD.
2	7.Sep.2017	022355	USB LOGO ADDED, ETC.	-	T.YAMAGUCHI	M.KIMURA	N.ANDOU



DETAIL A (SCALE 2:1)



DETAIL B (SCALE 2:1)

<u>TABLE 2</u> (NOTE З) Harness Item	L (CABLE LENGTH)	USB VERSION	USB LOGO VERSION
D X O 7 5 1 8 S 1 O N 1 8 7 4 7	1 () () ± 3 o	USB3.1 Gen2	
D X O 7 5 1 8 S 2 O K 1 8 7 4 7	2000 ±50	USB3.1 Gen1	

2

NOTE1. CIRCUIT SHEMATIC OF PADDLE CARD IS SHOWN IN TABLE1. 2. THIS CABLE ASSEMBLY IS FOR "USB3.1 TYPE-C TO TYPE-C" SPEC. 3. USB VERSION AND USB LOGO VERSION ARE SHOWN IN TABLE2. 4. LOT NUMBER IS MARKED BETWEEN EACH OUTER MOLD. 🛆 5, 100% OPEN,SHORT & MIS-WIRE TEST.

< * * * *	8	CABL	E
MODIFICATION CODE	7	OUTE	R M
ABLE SPEC(2)	6	INNE	R M
:Gen1 3A	5	AUXILIA	ARY M
:Gen2 5A	4	LOCA	TOR
E LENGTH	З	ВАСК	SН
1 meter 2 meter	2	PADD	LΕ
OF CABLE	1	DX07P	024A
K(PVC)	符 号 NO,		RIPTI
EC(1)		(SPECIFIC	
<u>C to C</u> N CODE		JACS-4	1018
	一般公差(C	BENERAL TO	LERANC
	<u>寸法(D</u>	IMENSION)	角度(AN
	.	±	×° ±
	• ×	±	×°× .7

CABL	E	1	PVC(JACKET)				COLOR: BLACK	
OUTE	R MOLD	2	PVC				COLOR: BLACK	
INNE	r Mold	2	ΡΑ					
AUXILIA	RY MEMBERS		HEAT RESISTING TAPE Adhesive, etc	•				
LOCA	TOR	2	GLASS FILLED NYLON					
ВАСК	SHELL	4	STAINLESS STEEL					
PADD	LE CARD	2	GLASS-CLOTH FILLED EPOXY MULTILAYER					
DX07P	024AJ5	2		_			SJ118710	
名 DESC	称 RIPTION	個 数 Q T Y .	材 料 MATERIAL				備考 REMARKS	Л
SPECIFIC	CATION)	第1版(〇					、航空電子下業株式会社	N
JACS-2	10186	製図 DR.		_	Referer			<pre></pre>
		担当 CHK.	T.YAMAGUCH I	NY075189	* * * 19747		ELECTRONICS	ЗE
±	<u>用度(ANGLES)</u> ×° ±	査閲 APPD.	M.KIMURA	0/0/0100	~~~~ 10/4/		MUUSIRY, LIU.	I S
±	×°× ·±	承認 APPD.	N.ANDOU			図面	番号(DRAWING NO.)	版数 (VER.)
± < ±	単位(UNIT):mm		5	質量(MASS) 			SJ118747	2
	OUTE INNE AUXILIA BACK PADD DESC CSPECIFIC JACS-2 ENERAL TO IMENSION) ± ±	INNER MOLD AUXILIARY MEMBERS LOCATOR BACK SHELL PADDLE CARD DX07P024AJ5 名称 DESCRIPTION SPECIFICATION) JACS-40186 HENERAL TOLERANCE) IMENSION 角度(ANGLES) ± x° ± ± x°X *± ± ##((UNIT) * mm	OUTER MOLD 2 INNER MOLD 2 AUXILIARY MEMBERS	OUTER MOLD 2 PVC INNER MOLD 2 PA AUXILIARY MEMBERS	OUTER MOLD 2 PVC — INNER MOLD 2 PA — AUXILIARY MEMBERS — HEAT RESISTING TAPE. ADHESIVE.ETC — LOCATOR 2 GLASS FILLED NYLON — BACK SHELL 4 STAINLESS STEEL — PADDLE CARD 2 GLASS-CLOTH FILLED EPOXY MULTILAYER — DX07P024AJ5 2 — — X07P024AJ5 2 — — X077Y MATERIAL MATERIAL SPECIFICATION \$ \$ YN MATERIAL \$ YN MARAMOU \$ YN \$	OUTER MOLD 2 PVC INNER MOLD 2 PA AUXILIARY MEMBERS — HEAT RESISTING TAPE ADHESIVE. ETC LOCATOR 2 GLASS FILLED NYLON BACK SHELL 4 STAINLESS STEEL PADDLE CARD 2 GLASS-CLOTH FILLED EPOXY MULTILAYER DX07P024AJ5 2 — 2 Material FINISH SPECIFICATION %I% (ORIGINAL DATE) DR.	OUTER MOLD 2 PVC INNER MOLD 2 PA AUXILIARY MEMBERS HEAT RESISTING TAPE. AUXILIARY MEMBERS ADHESIVE.ETC LOCATOR 2 GLASS FILLED NYLON BACK SHELL 4 STAINLESS STEEL PADDLE CARD 2 CLASS FILLED NYLON DX07P024AJ5 2 CLASS CLOTH FILLED AUXITILAYER 014 STAINLESS STEEL DX07P024AJ5 2 CLASS CLOTH FILLED ADDESCRIPTION 014 MATERIAL SPECIFICATION #1b(ORIGINAL DATE) Rg(SCALE) JACS-40186 NATERIAL CK(SCALE) BACK T.YAMAGUCHI DX07518S***18747 MENSION) APPD M.KIMURA ** ** ARD ###((UNIT)	OUTER MOLD 2 PVC COLOR:BLACK INNER MOLD 2 PA

JAE CONNECTOR DIV. PROPRIETARY. COPYRIGHT (C) 2017. JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

WISDOM承認 2017/09/08

 \triangleleft