

1		2		3		4		5		6		7		8															
P1端模具编号		P2端模具编号						LTR	REV	ECN NUMBER	DESCRIPTION	DATE	REVISED	APPROVE															
F	内模编号	USNM-A05	内模编号						XA		新版发行	2022-09-06	CYC	LZ															
	外模编号	USWM-A11	外模编号																										
	外模编号	USWM-A11-02																											
E																													
D																													
C	<p>NOTES:</p> <ol style="list-style-type: none"> Electrical <ul style="list-style-type: none"> .Rated Current & Voltage : DC 12 V ; 3.0A Max. .Contact Resistance: 50 mohm maximum at Working Height (Quiescence) Mechanical <ul style="list-style-type: none"> .Full store: 0.70 mm .Working Store: 0.50 mm .Spring Force: 40gf±10gf at Working Height .Durability:50,000 cycles (minimum) Environmental <ul style="list-style-type: none"> .Operating Temperature: -25° C~+85° C .Humidity Range: 10%RH~90%RH .Salt Spray: 48 Hours Male and female docking magnetic force: 420gf MIN. When the current is greater than 1A then need to increase the time delay circuit(3 second) To avoid arcing issue, The adaptor start to power supply after connector mated fully. To ensure the best usage, please operate it based on the working height. <p>技术要求:</p> <ol style="list-style-type: none"> 开路、短路、错位、瞬间开/短路必须100%测试 导通阻抗: 3Ω MAX 绝缘阻抗: 5MΩ MIN, DC 300V/0.01S 																												
B	<p style="text-align: center;"><u>WIRE LIST</u></p> <table border="1"> <thead> <tr> <th>P1</th> <th></th> <th>P2</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>红</td> <td>1 (Vcc)</td> </tr> <tr> <td>2</td> <td>白</td> <td>2 (D-)</td> </tr> <tr> <td>3</td> <td>绿</td> <td>3 (D+)</td> </tr> <tr> <td>4</td> <td>黑</td> <td>4 (GND)</td> </tr> </tbody> </table>														P1		P2	1	红	1 (Vcc)	2	白	2 (D-)	3	绿	3 (D+)	4	黑	4 (GND)
P1		P2																											
1	红	1 (Vcc)																											
2	白	2 (D-)																											
3	绿	3 (D+)																											
4	黑	4 (GND)																											
A	6		胶料	TPE, 黑色, 85A, RoHS+REACH	A/R	G		SCALE	UNITS	HSF compliant	东莞市双盟电子有限公司																		
	5	11W02-00001-01	胶料	PE, 透明料, RoHS+REACH	A/R	G		NONE	mm																				
	4		PCB	4P POGO 公PCB板, 双层板, RoHS+REACH	1	PCS																							
	3		POGO PIN	4P POGO PIN +磁铁+黑色塑胶 RoHS+REACH (型号:PPM.04-808-0502)	1	PCS	APPROVE	GENERAL TOLERANCE		TITLE:USB2.0 AM TO 4Pin 磁吸公 180度 1=1000mm BLACK																			
	2	11C01-00027-01	插头	USB2.0, A/M, 一体式, 黑色胶芯, 端子G/F, 外壳镀镍, RoHS+REACH	1	PCS	CHECK	.x ± 0.30	x. ° ±	Product P/N. PCM.04-808-0502																			
	1		线材	NO-UL 22AWG(红黑65/0.08TC)*2C+32AWG(白绿16/0.08TC)*2C BLACK TPE OD3.5mm	A/R	MM	DRAW	.xx ± 0.20	.x ° ±	Customer P/N.																			
SIZE : A4	NO.	PART NO.	ITEM	DESCRIPTION	Q' TY	UNIT	DATE	2022-09-06	.xxx ± 0.10	DWG NO.	1173	SHEET.	1/1	REV	XA														

PRODUCT DRAWING

本公司所有產品為HSF產品，選材時不可使用《有害物質管理標準》內限用之物料。對客戶特殊制定之原材料，如成型樹脂、油墨、塗料、被覆電線等，應從客戶指定之供應商購買。