\backslash	Δ	В		C	I	D	I	F				F	
		5						L		Fil 修改摘要 ARK REVISION DESCRI	PTION	签名 SIGNATURE	日期 DATE
1									REV AO	NEW DWG			2016-03-12
									NOTE				
						2.54			NOTE: — 、MAT	ERIALS:			
2		37.50±0.38				1.27			1. H 2. C	lousing: SEE PA over: SEE PART	RT NO. ' NO. C	Color: SEE plor: SEE f	PART NO. PART NO.
		32.50±0.38	-	U ZZ	13.335		7		4. S	ontacts: Brass hell: SPCC			
		1.905		3.81	2.00		<u>, i</u>		5 F	Roard Lock: SI	PCC		
_	3.81			M .			2 5		7. S 二、FINI	ivet: Copper Allo crew: SPCC Or	Copper A	Alloy	
	M.					$\dot{\varphi}$	<u>↓</u> ↓		1. C	ontacts: Gold Pl			rea
3			9.75							Nickel U	Jnder Pla	oldertails ated Over .	All
				- 3.30					3. E	hell: Nickel Plate Board Lock: Sr	Plated		
				M 93	19.0 30.1		2.26		4. R 5. S	ivet: Nickel Plat crew: Nickel Pla	ed ted		
_		30.73±0.38		k/ 1-		-							
	H 				PCB L	41001							
4													
_		24.00	D/										
5			/		1.30	5.80							
5					7.70								
			5.26										
_	0.38 9.30			2.20		•							
		ᡛ᠊ᠯ᠋᠋ᢩᢧ		~									
6		╢╸╸╸╸╸┊╸╸╸╻Í。 ╽╷ <u>┃</u>	'	Ē									
		******		t									
	· · · · · · · · · · · · · · · · · · ·	25.90±0.38			2.30/2.60	1+0 38							
_	ŀ				2.90±0.3								
				-	2.00±0.00	<u> </u>							
7					Γ		~ 涩 圳	市 化	庙 十	创新技	右四	山公言	1
						HNGC				创科技 reate Techno			1
								舌: 0755-2	3304126	5 传真: 07	55-299	40187	
_						-TOLERANC UNLESS OTHERWISE	SPECIFIED	\bigcirc	\square	TITLE:	DVT04	四日市町	光井畑ならの
						公差参数	女表	APPD:		产品名称 PART NO:			
8						X.X ±0.30	X.X° ±3°	核准:		FART NO. 产品编号	: D	VI-HX-10)8DIP
						X.XX ±0.20	X.XX° ±2°	12/13:	E建业	DATE	SCALE	UNITC	DDE NUMBER
						X.XXX ±0.10	X.XXX° ±1°	DDAW.	黄艳兰	2016-03-12	1:1	mm	A001
	A	В		С		D		E				F	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by HDGC manufacturer:

Other Similar products are found below :

30-1231 30-528 30-504 30-519 33DVIR-24S1B 47648-2000 2002-400 TC142X 769-103/021-000 1932649-1 CP30200GM3 67881 HBLBH HBLBI HAFBG HAFBH HAGBF HAGBG HAGBJ HBLBJ AABIE AABIF AABIG AABIH AABIJ AABIK AACBE AACBF AACBG ABIBF ABIBG ABIBH AACBH AACBH AACBI AACBJ AACBK AACBL AAIBD AAIBF AAIBI AANBJ AAQBH AAQBI AARBG AARBH AARBI AAXBD ABAAF ABBBF AIDB0