



CHINMORE INDUSTRY CO.,LTD

Specification

1. Mini RF Coaxial Cable Assembly with PCB
2. *Chinmore's* No: EG-IPX113PCB-4435
3. Frequency: 2.4 GHz
4. VSWR: 2.0:1
5. Cable: $\varnothing 1.13$ 75mm
6. Connector: I.PX

※RoHS Compliant

※ISO 9001 & ISO 14001

OD	$\varnothing 1.13 \pm 0.05 \text{mm}$	Frequency	2.4GHz	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> ROHS ISO 9001 ISO 14001 </div>
Cover	Grey (灰)	V.S.W.R	2.0:1	
I.PX	Gold (鍍金)	Impedence	50 Ω	

I.PX

材質 : FPC
 背面3M貼紙(467MP)

Material:		Treatment:		竣茂工業有限公司 Chinmore Industry CO .LTD			
Drawer	Design	Aprov	Tolerance	Unit:	mm	TITLE	C70+ $\varnothing 1.13$ 線材+I.PX
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">機構 05.12.12</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">工程 05.12.13</div> </div>		<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">唐曉滢</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">蔡文壽</div> </div>		X=±0.5	Ver: A	Scale 1:1	Model NO
				X=±0.2			
NO DESCRIPTION		MATERIAL	FINISH	Q'TY			
Part NO		EG-IPX113PCB-4435					

Frequency (MHz)	Return Loss (dB)	VSWR
2400	-13.38	1.51
2450	-14.79	1.43
2500	-8.28	2.22

Test Data (Return Loss & VSWR)

