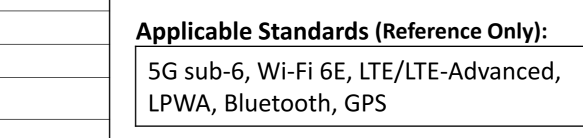
MHF® 4L LK

鎖扣設計,適用於所有 MHF 4/4L 類型的母座,組合高度 2.0 mm max.

Product Specifications:						
Mated Heigh	nt (mm max.)	2.0				
Rece. SMT Size (mm)		2.0 x 2.0				
Applicable Frequency		DC ~ 12 GHz				
Characteristic Impedance		50 ohm				
VSWR (L=100 mm)	DC∼3 GHz	1.3 max.				
	3∼6 GHz	1.4 max.				
	6∼9 GHz	1.5 max.				
	0~12 GHz	1 6 may				



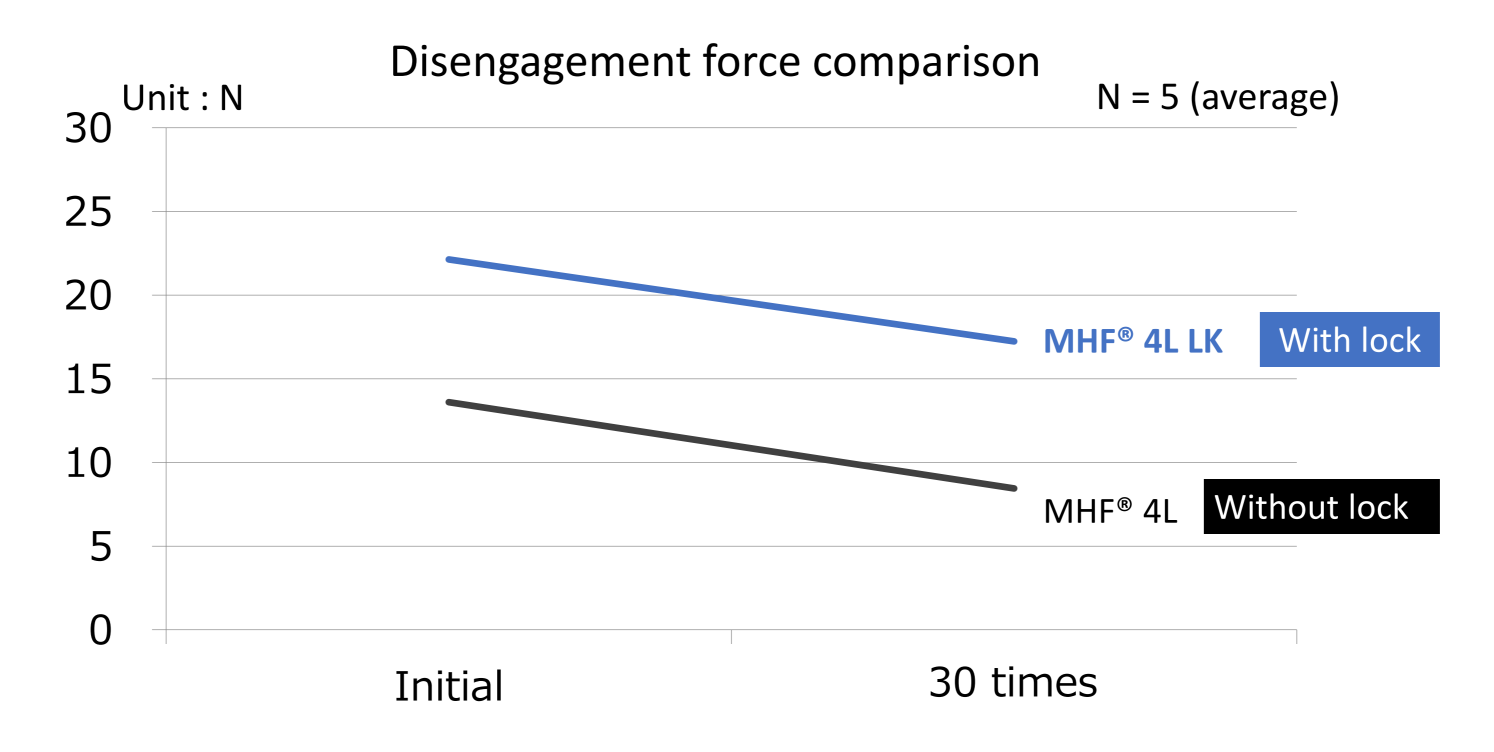
Applicable Cable Size:

1.37 mm / AWG 30

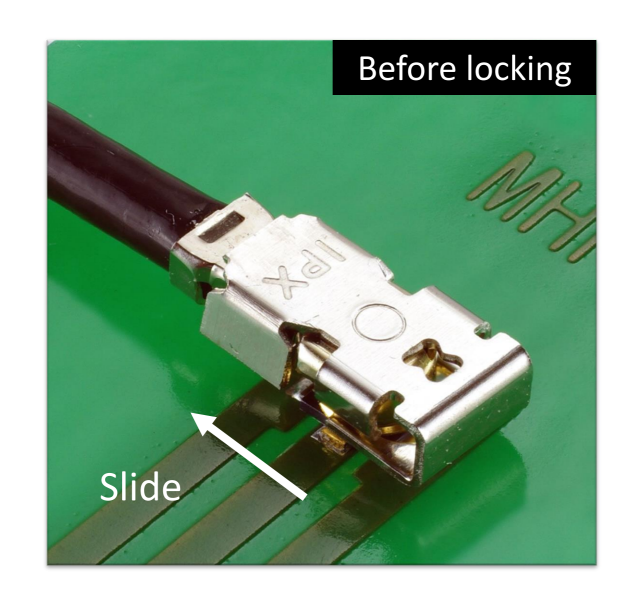


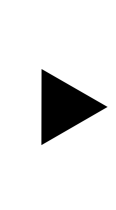
*若有規格外 P in數需求,請與當地負責業務窗口聯繫。

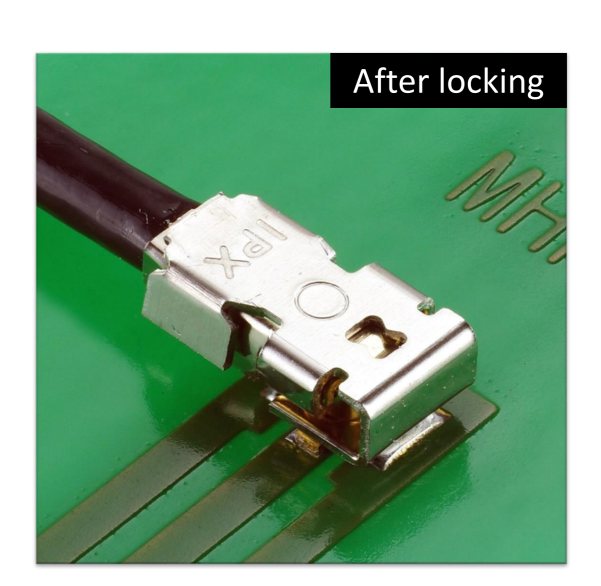
連續衝擊和震動的理想解決方案



MHF® 4L 公座自帶鎖扣結構





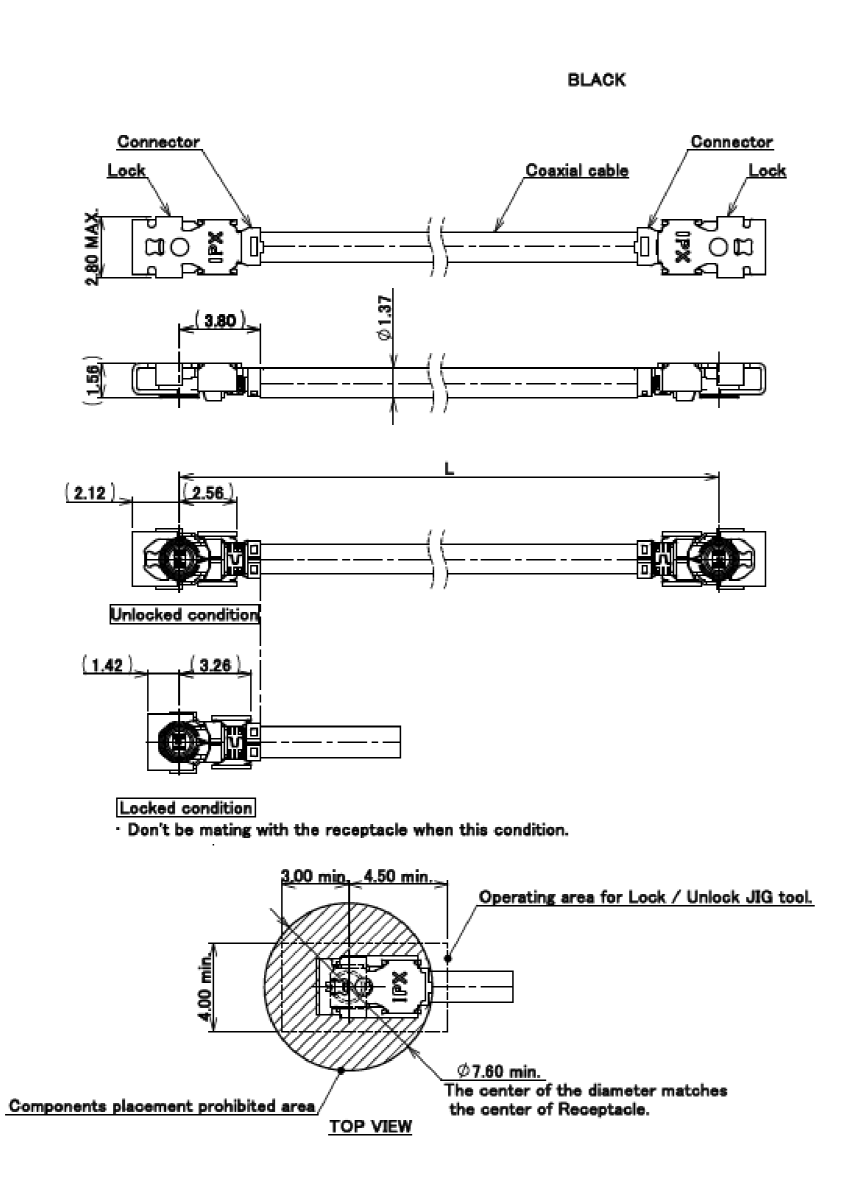


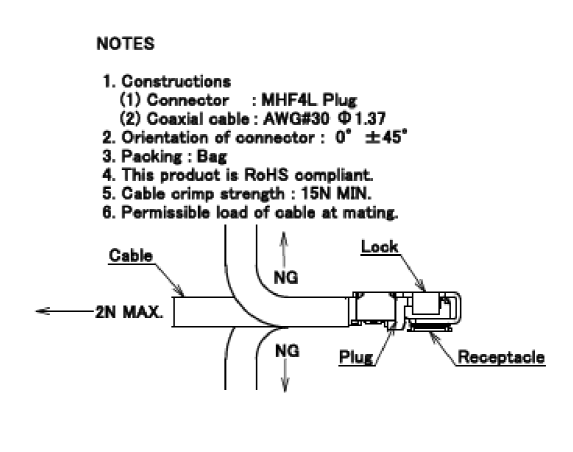
→ 可匹配所有 MHF® 4 / 4L母座

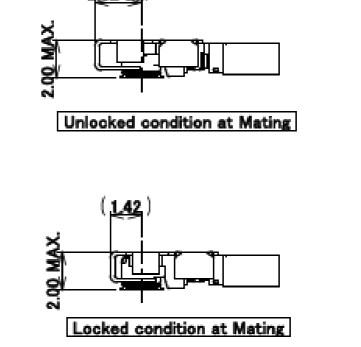
Product name		MHF® 4L LK	MHF® 4L			
Lock		Yes	No	No	No	
Mating Height		2.0 mm max.	1.7 mm max.	1.4 mm max.	1.2 mm max.	
Coax O.D. (Center Conductor AWG)	1.37 mm (AWG#30)	•	•			
	1.13 mm (AWG#32)					
	0.95 mm (AWG#33)					
	0.81 mm (AWG#36)					
	0.64 mm (AWG#36)					
Receptacle		MHF 4 receptacle (20449-001E-**), MHF 4L receptacle (20579-001E)				

Component Parts Details

MHF® 4L LK

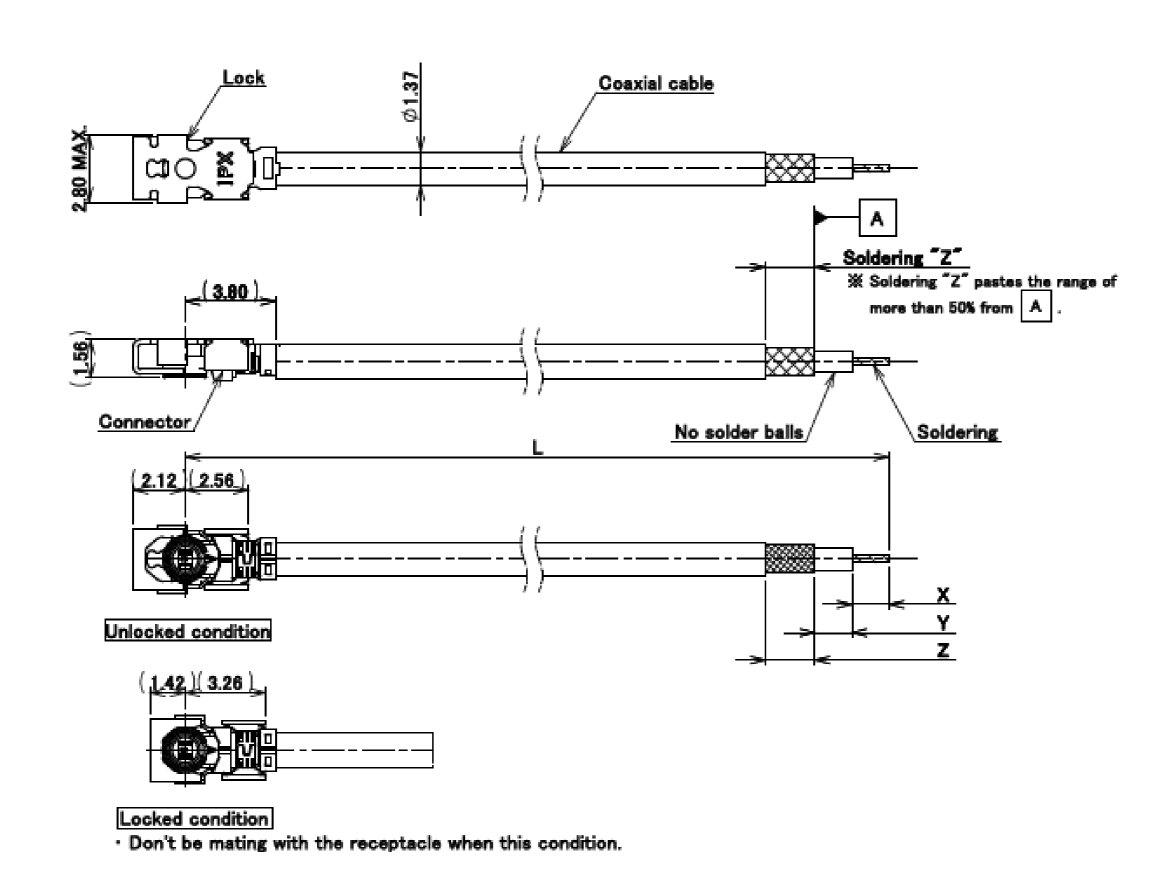








MHF® 4L LK



 Constructions

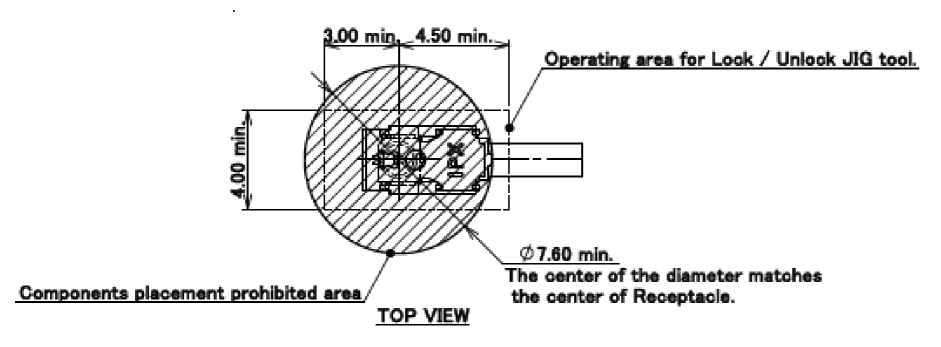
 (1) Connector : MHF4L Plug
 (2) Coaxial cable : AWG#30 Φ 1.37

 Packing : Bag
 This product is RoHS compliant.
 Cable crimp strength : 15N MIN.
 Permissible load of cable at mating. Cable NG <−2N MAX. Receptacle 2.12 ±01 Unlocked condition at Mating

Locked condition at Mating

NOTES

1. Constructions



Rev.0



I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, ISFIT, i-Fit and ZenShield are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

Contact your sales representative or more detailed information.

www.i-pex.com

