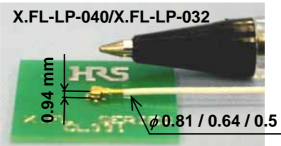
ITS-P-08005C 1

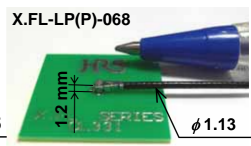
HS

X.FL Series

0.94 mm Height, Micro Coaxial Connector



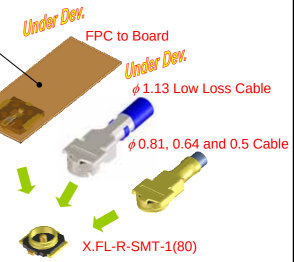




♦ Features

Rights Reserved

- 1. Low Profile: 0.94 mm (1 mm Max.) mating FPC height with ϕ 0.5, 0.64 and 0.81 mm cables
- 2. The World Smallest Class Coaxial Connector
- 3. High Frequency Performance (V.S.W.R.):
 - 1.3 Max. [DC to 3GHz]
 - 1.4 Max. [3GHz to 6GHz]
- 4. ϕ 1.13 mm low loss cable type with 1.3 mm Max. height and Board to FPC type are under development.
- 5. RoHS compliant, Halogen-free product*



♦ X.FL Specifications

*This product satisfies halogen free requirements defined as 900 ppm maximum chlorine, 900 ppm maximum bromine, and 1500 ppm maximum total of chlorine and bromine.

	X.FL	W.FL2	W.FL
Mating Height (Excluding the solder paste thickness)	X.FL-R-SMT-1(80)	W.FL2-R-SMT-1(80)	M.Er-B-SML-1(80)
High Frequency Performance (V.S.W.R.)	1.3 Max. [DC to 3 G Hz] 1.4 Max. [3 GHz to 6 GHz]		
Cable Size	φ 0.81 Coaxial Cable		
Occupied Mounting Surface		mm ²	i.FL is mountable on the PCB ayout of W.FL and W.FL2 Series.

◆ Application Example

Mobile phone, Notebook PC, PDA, wireless device, Electronic measuring equipment, Electronic toys and games, etc.

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.

TEL: 400-022-7728

Note: All dimensions in millimeters