HG E.FL SERIES

E.FL Coaxial Connectors with World's Smallest Footprint

GENERAL

The E.FL Series of surface mount, low-profile, subminiature, coaxial connectors has the world's smallest board occupation area.

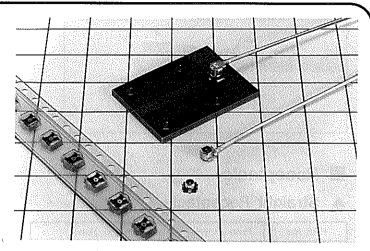
In comparison with our S.FL2 Series and H.FL Series, these connectors offer a reduction of approximately 49% to 56% of the board occupation area which permits higher density mounting.

FEATURES

- The footprint is 9.4 mm² on the receptacle side which is the world's smallest.
- (2) One type of suitable cable, flexible 0.8-mm outside diameter, ultra-fine fluoropolymer cable, has been used with the aim of improving the construction qualities.

External diameter 0.8-mm (single-layer shielded) cable: RF-MF5010 manufactured by Nissei Electric Co., Ltd. CO-6F-SB-CX manufactured by Hitachi Cable Ltd. F12B0074-B manufactured by Junkousha Co., Ltd. 0.4DS-PBA manufactured by Sumitomo Electric Industry Co., Ltd. CXN-3011 manufactured by W.L. Gore, Inc.

(3) The mated height from the printed board is 3



mm. (3.2 mm, maximum)

- (4) High frequency performance is V.S.W.R. 1.3 or less from D.C., A.C.1 to 2,000 MHz.
- (5) Use of an extraction jig permits easy extraction of the connector.
- (6) Receptacles come with embossed tape packaging to permit automatic mounting.
- (7) Coupling checks are easy. Subminiature size notwithstanding, the tactile lock sensation ensures coupling.

APPLICATIONS

Portable telephones, mobile phones, wireless communication devices, electronic measuring instruments, and GPS, etc.

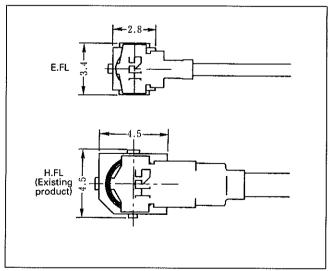
MATERIALS AND PROCESSING

Part Name	Material	Processing
Shell	Phosphor bronze	Gold plating
Insulation	PBT resin (Plug side) Liquid crystal polymer (Receptacle side)	Black Black
Male center connector	Brass	Gold plating
Female center connector	Phosphor bronze	Gold plating

PERFORMANCE

ltem	Standard Value	
Characteristic impedance	50Ω	
Insulation resistance	500 MΩ or greater at 100 V DC	
Contact resistance	Center 20 m Ω , outside 10 m Ω or less at 10 mA DC	
Withstand voltage	200 V AC (rms) for 1 minute	
Contact life	50 times	
V.S.W.R.	1.3 or less from DC to 2,000 MHz	

Comparison of Board Spaces Area



May.1.2016 Copyright 2016 HIROSE ELECTRIC CO., LTD. All Rights Reserved

PRODUCT INFORMATION

Right-angle plugs

ltem	HRS No.	Product No.	Suitable Cable
Right-angle plug shell For Dia. 0.8 cable	CL331-0401-4-01	E.FL-LP-040(01)	RF-MF5010 manufactured by Nissei Electric Co., Ltd. CO-6F-SB-CX50 manufactured by Hitachi Cable Ltd.
Right-angle plug shell For Dia, 1.32 cable	CL331-0402-7-01	E.FL-LP-066(01)	 F12B0074-B manufactured by Junkosha Co., Ltd. 0.4DS-PBA manufactured by Sumitomo Electric Industry Co., CXN-3011 manufactured by W.L. Gore, Inc.

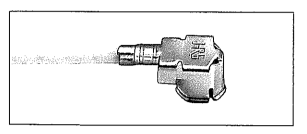
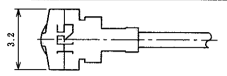
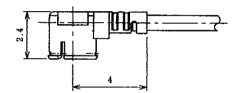


Diagram of the Condition Following Cable Wiring





Reccptacle

▲ Straight Receptacle

HRS No.	Product No.	Unit of Sale
CL331-0421-1-01	E.FL-R-SMT(01)	Package sales (100 pcs./pkg.)
CL331-0421-1-10	E.FL-R-SMT(10)	Reel sales (2,500 pcs./reel)

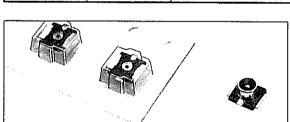
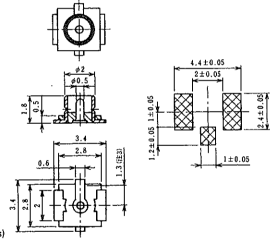


Diagram of Recommended Board Pattern Dimensions



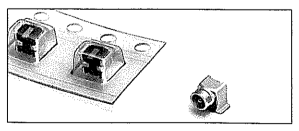
NOTE1: Unit of sale of E.FL-R-SMT (01) is by the package (100 pieces).

The unit of sale of E.FL-R-SMT (10) is by the reel (2,500 pieces)

NOTE2: Tolerance values associated with the molded resin at the center contact.

▲ Right-angle Receptacle

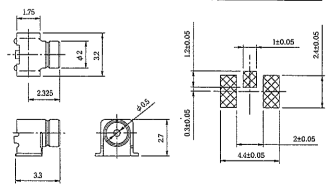
HRS No.	Product No.	Unit of Sale
331-0422-4-01	E.FL-LR-SMT(01)	Package sales (100 pcs./pkg.)
331-0422-4-10	E.FL-LR-SMT(10)	Reel sales (2,500 pcs./reel)



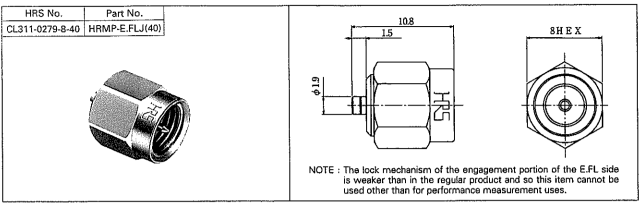
NO1E1: Unit of sale of E.FL-LR-SMT (01) is by the package (100 pieces).

The unit of sale of E.FL-LR-SMT (10) is by the reel (2,500 pieces).

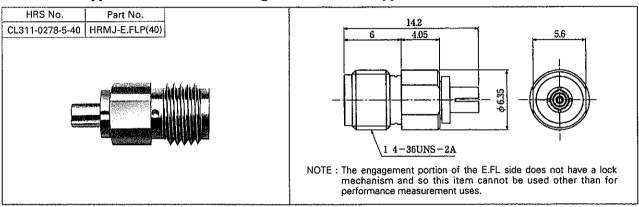
Diagram of Recommended Board Pattern Dimensions



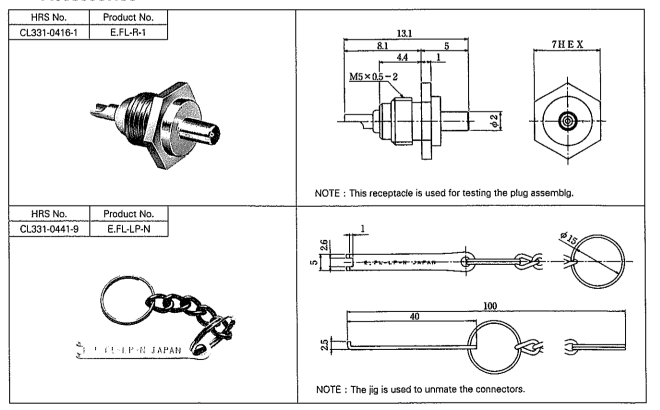
▲ Conversion Adapters SMA-Type Plugs — E.FL Jack Conversion Type



SMA-Type Jacks — E.FL Plug Conversion Type

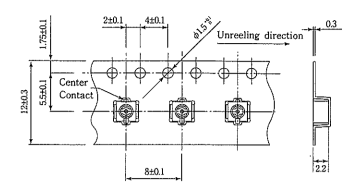


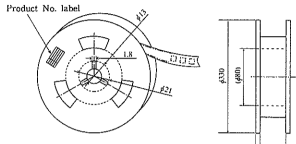
Accessories



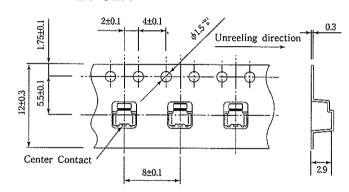
Embossed Carrier Tape Dimensions

▲ E.FL-R-SMT





▲ E.FL-LR-SMT



Cable Harness Specifications

Dimension specifications of E.FL Series harness products should be made as indicated below.

