

FORM HC0011-5-4 1

MOUNTING PRECAUTIONS

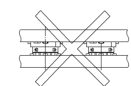
a. FPC MOUNTING

FPC must have suitable stiffener to prevent peeling of the solder joints during mating/ unmating. We recommend the FPC to be supported with the reinforcement.

b. MULTI-CONNECTOR PLACEMENT

When mounting on a solid PCB on both sides do not place more than one connector on each side. When mounting one side on a rigid PCB and other on the flexible printed circuit several connectors can be mounted on the rigid side. The FPC must have slots between each of the connectors to allow alignment with each corresponding connector.



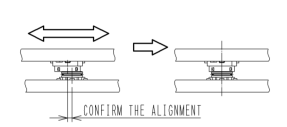


MATING PRECAUTIONS

Connectors must be mated by hand only. Application of excessive forces may damage the connectors.

■MATING PROCEDURES

1) Align mount plug (X.FL-PR-SMT1-2) and receptacle (X.FL-R-SMT-1) by slight touch as shown on fig. 1.

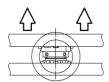






UNMATING PRECAUTIONS

Unmate by applying even vertical force to the mount plug (X.FL-PR-SMT1-2) as shown on fig. 4. Do not rock or lift by one side only. FPC must have suitable stiffener.



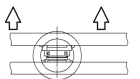
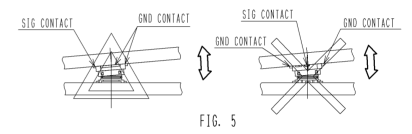
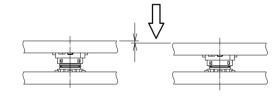


FIG. 4

If encountering some resistance during the unmating start lifting from side, as shown on fig. 5. Do not attempt unmating by lifting it from any of the other side.



2) Confirm the alignment by applying slight even pressure to the mount plug (X.FL-PR-SMT1-2) partially inserting it in the mount receptacle (X.FL-R-SMT-1), as shown in fig. 2. The plug should not move sideways or be slanted



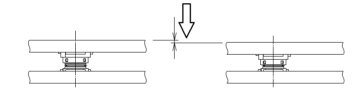
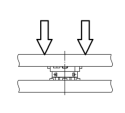
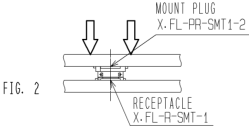


FIG. 2

3) Push-down on the mount plug (X.FL-PR-SMT1-2) until is fully inserted, confirming it with a tactile 'CLICK'.

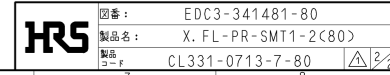




△) When mating was not possible, please use it after confirming that a plug receptacle female contact by the transformation of the mold part does not have transformation before just using a plug receptacle.

SUGGESTIONS TO PREVENT ACCIDENTAL UNMATING

In environments where the connectors may encounter severe shock, vibration or FPC's bend spring-back it is advisable to provide additional support when connectors are fully mated. E.G.: device chassis or compressive cushion.



MOLDING FACE

FEMALE CONTACT

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connectors / Coaxial Connectors category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

8915-1511-000 89674-0827 6001-7071-019 6002-7051-003 6002-7551-202 6059674-1 619550-1 630059-000 M39030/3-01N M3933/2536N 6500-7071-046 6769 CX050L2AQ 7002-1542-011 7004-1512-000 7009-1511-004 7010-1511-000 7029-1511-060 7101-1541-010
7101-1571-002 7105-1521-002 7145-1521-002 7203-1571-003 7209-1511-011 7210-1511-015 7210-1511-019 73137-5015 73216-2241
7325-1512-000 73404-2300 7405-1521-005 7405-1521-802 7406-1521-005 8527 8547 FS11V 8808-1511-001 9049-9513-000 9074-9513000 9101-9573-002 910A205F 9130-9573-002 PL11SC-026 PL375-33 PL40-5 PL71-9 PL74C-221 PL75MC-217 PL803-7 980-8666-005