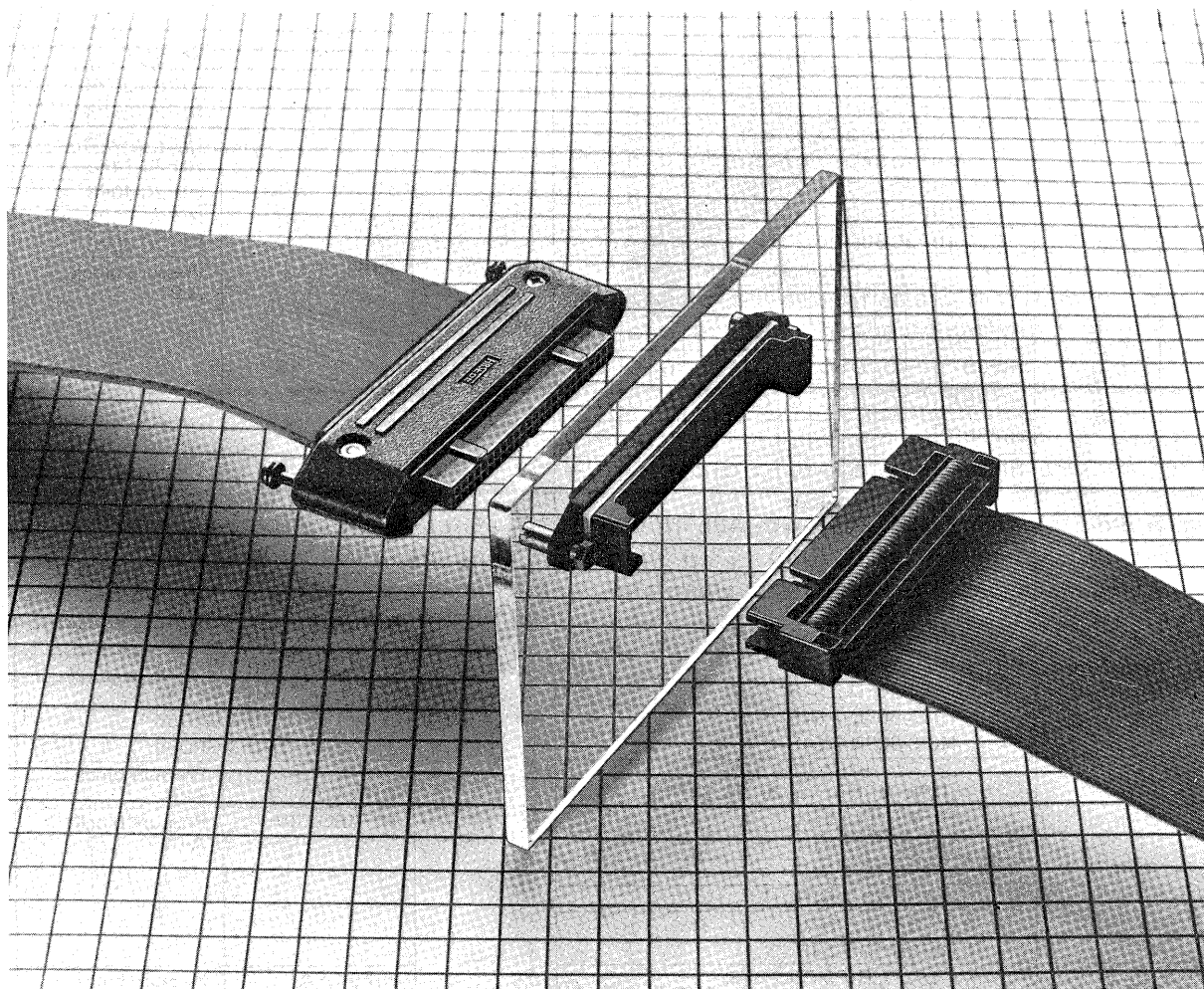


General

Hirose has already put on the market many types of Hi-Flex series connectors, HIF1, HIF2, HIF3, HIF4 and HIF5 which are designed for INSIDE, PCB connection in an equipment. In addition to above, we introduce Series QF1

ribbon cable connector which is designed for OUTSIDE connection through chassis mounting in/out of an equipment. Jacketed cable (1.7 — 2.0 mm thick) is prepared for this purpose.



Material and Finish

Molding & Strain Relief	: Glass-reinforced Polyester, UL94V-0, Black
Contact	: Beryllium Copper, Gold plated over Nickel
Plug Shell & Bracket	: ABS resin, Black

Electrical and Environmental Characteristics

Current Rating	: 1A
Voltage Rating	: AC200V, DC280V
Withstand Voltage	: AC650V for a minute
Insulation Resistance	: MIN 1000M Ω at DC500V
Contact Resistance	: MAX 20m Ω at DC100mA
Insertion & Extraction Force	: 40–300 grs/pin and MAX 15 kgs/Connector
Humidity	: MIL-STD-202, Insulation Resistance MIN 1000M Ω at DC500V at 40°C, 90–95%, and for 96 hours
Vibration	: MIL-STD-202, No visual damage nor current break more than 1 micro second at DC 100mA at 10–55Hz with 1.5mm amplitude in 3 directions for 2 hours
Shock	: MIL-STD-202, No visual damage nor current break more than 1 micro second at 100mA in 3 directions at 50G
Temperature Cycling	: MIL-STD-202, –55 to +85°C with cable
Durability	: Contact Resistance MAX 20m Ω at 100mA after 500 time insertion and extraction
Salt Spray	: MIL-STD-202, No heavy corrosion and Contact Resistance MAX 20m Ω at DC100mA at 5%, 35°C salt water spray for 48 hours
H ₂ S Gas	: No heavy corrosion and Contact Resistance MAX 20m Ω at 100mA after setting in 3ppm, 40°C H ₂ S Gas for 120 hours
Dry Circuit	: MIL-STD-1344-3002, Contact Resistance MAX 20m Ω at DC1mA

Ordering Information

QF1

Insert

QF1 - 50 P - 2.54 RB

Series No. _____

No. of pin _____

Type of pin _____

P: Pin contact

S: Socket contact

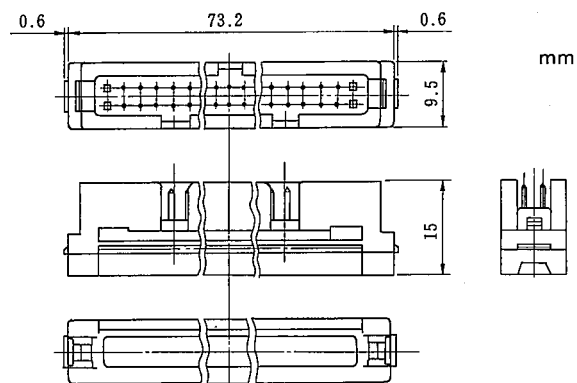
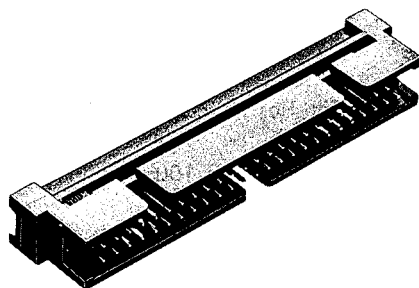
Contact spacing _____

2.54 mm

Type of termination _____

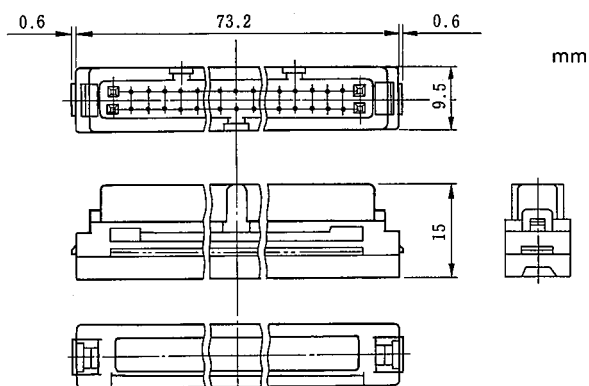
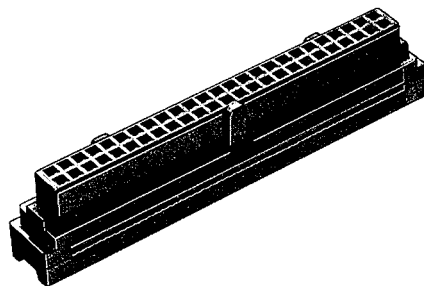
RB: IDC termination

Pin Insert



No. of pin	Part No.
50	QF1-50P-2.54RB

Socket Insert



No. of pin	Part No.
50	QF1-50S-2.54RB

• Accessory

QF1 — 50 SR1

Series No. _____

No. of pin _____

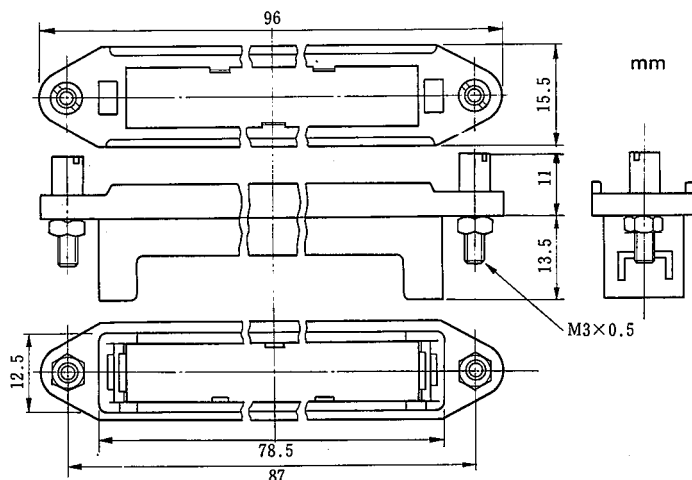
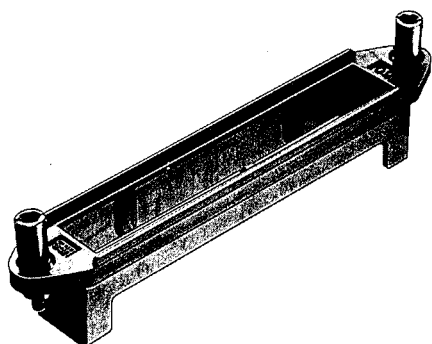
Type of accessory _____

SR1: Strain relief

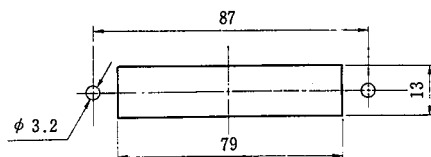
BR1: Bracket

CV1: Plug shell

Bracket

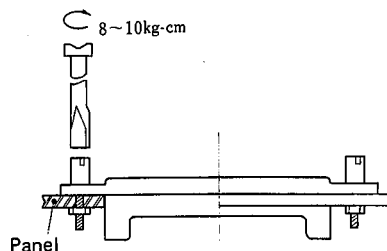


Mounting Hole



Mounting

No. of pin	Part No.
50	QF1-50BR1

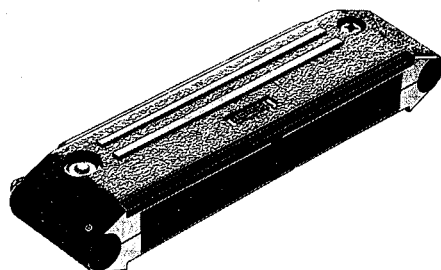


1. Bracket shall be mounted on chassis with attached lock screw and nut.
2. Refer to above sketch regarding mounting hole size on chassis and how to mount bracket.
3. If the chassis is thicker than 3.5 mm, tap internal threads (M3x0.5) in chassis.
4. Be cautious to the mounting direction due to polarizing key way.

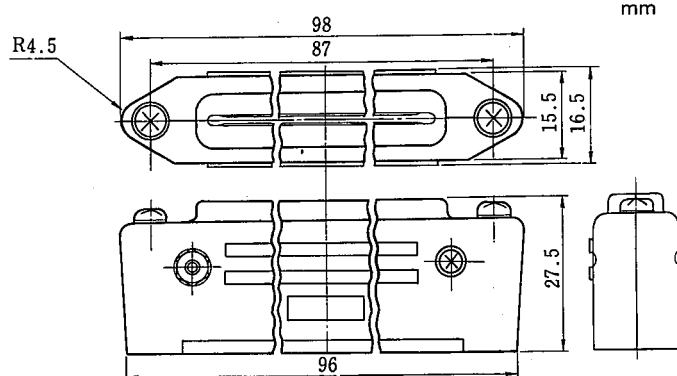
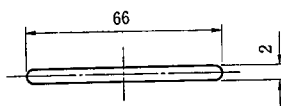
5. Once either pin insert or socket insert is installed in a bracket, it is not preferable to remove it. If it is expected to remove the insert frequently due to circuit change, or some maintenance requirement, please choose extractable connector at the other end of the cable.

Plug Shell

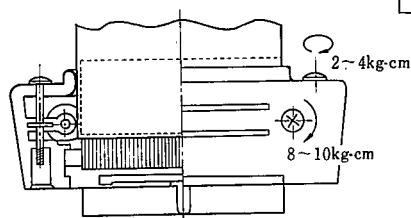
QF1



Cable Entry Hole



Assembling

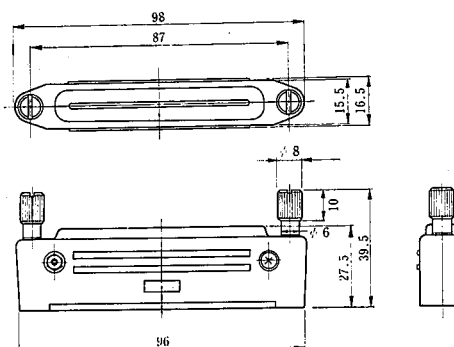
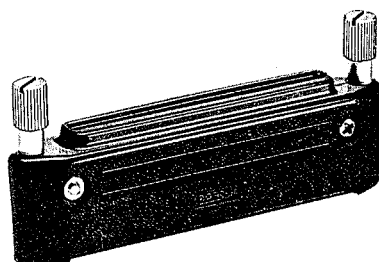


No. of pin	Part No.
50	QF1-50CV1

1. Install pin insert or socket insert terminated with jacketed cable to plug shell and then assemble it with attached nut and screw (M3x0.5x14).
2. The cable entrance size and plug shell assembling is shown above.

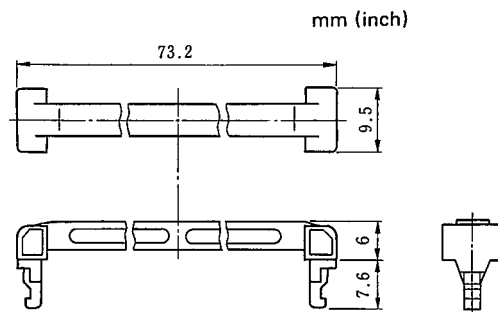
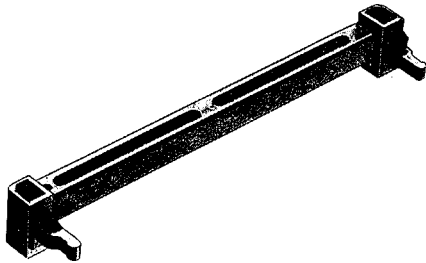
3. If general ribbon cable is used without jacket, please wrap insulation tape upto 1.7 - 2.0 mm thick to be clamped in this assembling.

Plug Shell



No. of Pin	Part No.
50	QF1-50CV2(01)

Strain Relief



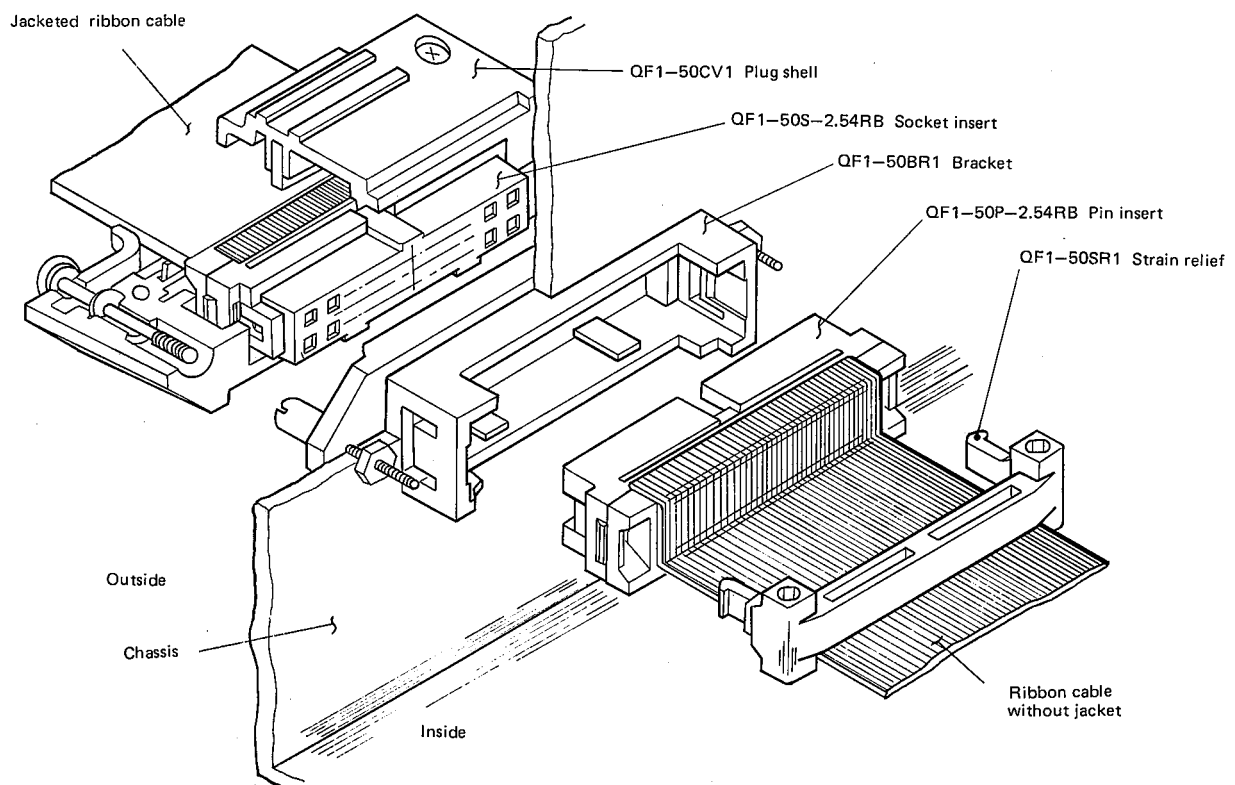
No. of pin	Part No.
50	QF1-50SR1

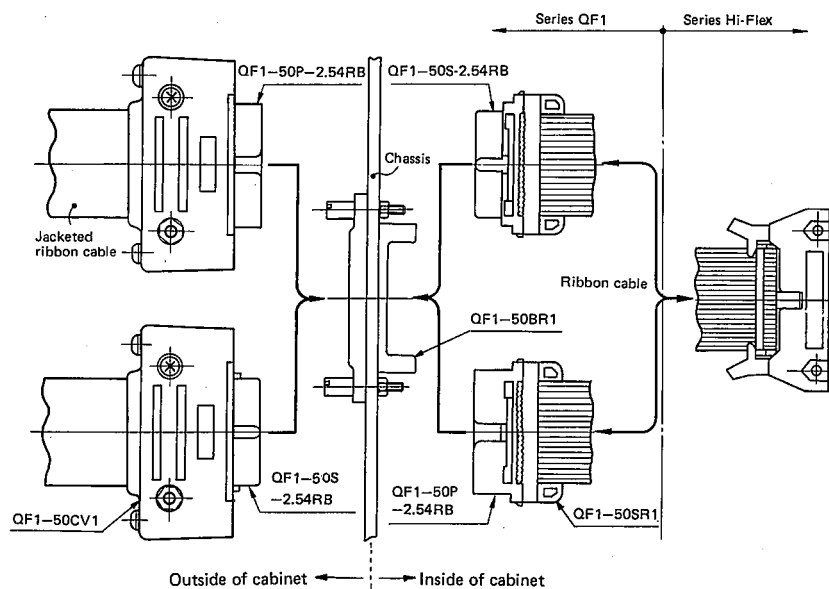
Strain relief must be used for protection of insulation displacement part of the inside, bracket side connector from twist and tension of cable.

QF1

How to Use Connector

Series QF1 connector is designed for connecting the circuit between outside and inside through chassis as shown below.



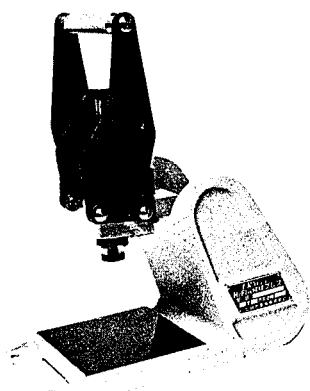


Tools

Press, pressure block, and guide plate are prepared for easy and reliable termination of series QF1 ribbon cable connectors. Press is common to Hi-Flex connecting press

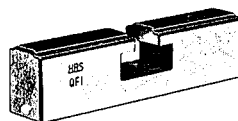
but QF1 pressure block and QF1-GP50 guide plate are designed only for this series, so that they can not be used for other connectors.

Press



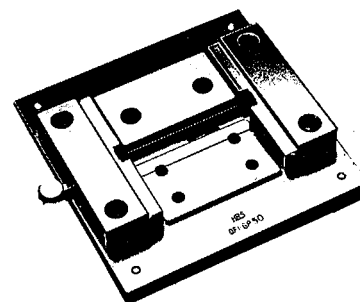
Part No.	Hi-Flex Connecting Press
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Pressure Block



Part No.	QF1 Pressure Block
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Guide Plate



No. of pin	Part No.
50	QF1-GP50