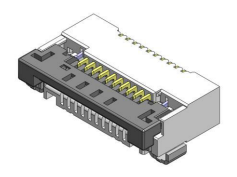
12001 Series - FPC/FFC I-Lock Connector -





0.50mm pitch, SMT, RA (lower contact) type FPC / FFC connector. Iriso's original lock method I-Lock that thoroughly pursues the prevention of FPC / FFC card disconnection. Front flip structure with good workability.

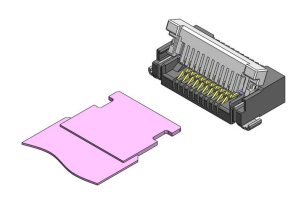
Two-point contact structure with high contact reliability. We also have a lineup of 125 ° C specifications that support the high temperature environment of in-vehicle devices.

[Target Application]

Infotainment (cockpits), Home appliances, Commercial appliances, Industrial equipment, Robots

I-Lock structure

The I-Lock connector is based on Iriso's proprietary lock mechanism design, which will securely hold a FPC/FFC cable by the notches located on either side of the cable with holding terminals.



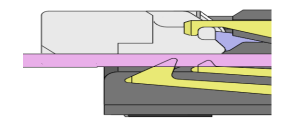
Heat resistance

High heat resistance is also required for connector products due to the increase in heat generation due to the increase in heat generation due to the engine surroundings in in-vehicle devices and the sophistication of devices. Highly heat-resistant products realized by making full use of materials / design technology are products that can be used with confidence even in harsh high-temperature environments.



2 point contact

With Iriso's two-point contact, even if one contact rides on a foreign object, the other contact will contact. It provides a reliable connection even in an environment where dust and dirt are likely to occur. You can use it with confidence for devices that require high connection reliability.



12001 Series - FPC/FFC I-Lock Connector -



IMSA-12001S-XXY9XX

Product Spec

Item	Unit	Specification
Pitch	mm	0.5
Lock	-	I-Lock
Mating height	mm	-
Pin Counts	ckt	6~70
Mount Type	-	Right angle
Operating Temperature Range	°C	-40∼+105 (some of series are ~125)
Rated Current	Α	0.5
Rated Current Rated Voltage	V V	50
Rated Voltage	V	50
Rated Voltage Contact Resistance	V mΩ	50 40

Plug

Parts	Material	Plating
Housing	-	-
Retainer	-	-
Contact	-	-
Metal Flange	-	-

Socket

Component	Material	Plating
Housing, Cover	LCP	-
Contact	Phosphor Bronze	Gold
Metal Flange	Phosphor Bronze	Tin
Half Lock Contact	Corson Alloy	Gold

^{*} For packaging info, please refer to our packaging drawing.

^{*} Contents are subject to change without prior notice, due to our quest for improving product performance. Dimensions and specifications described herein are limited to major items. For more details on how to use this connector, please request a drawing and specification sheet. *Specifications may be subject to changes without prior notice, due to our quest for improving product performance.

^{*}掲載している内容・仕様・数値は、概略のものであり、予告無しに変更されることがあります。

^{*}ご使用の際は、最新の図面・仕様書をお取り寄せ頂き、正しくご使用下さい。ご不明な点などございましたら、弊社営業担当にご相談ください。

^{*}製品の梱包については図面をご確認ください