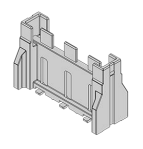
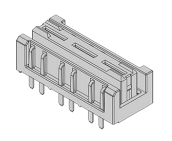
10122 Series - Board to Board Connector -





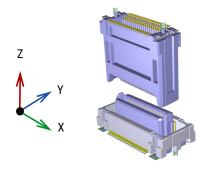


イリソ独自のフローティング技術に高電流対応機能を付加した11.0mmピッチ、フローティングタイプ平行接続(ST/ST)BtoBコネクタ。可動(フローティング)構造でX方向に1.0mmY方向に0.5mm可動。Z方向は0.5mmの有効嵌合長。15Aの大電流に対応(600V 汚損度2)複数箇所の高電流接続の作業性向上に貢献する事が可能です。

【対象アプリケーション】 パワートレイン、モーターサイクル

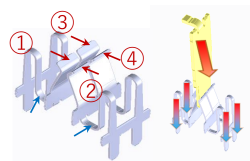
Floating

フローティングタイプ BtoBコネクタはX/Y方向へ可動し、基板間の位置ズレを吸収する為、複数接続時のアライメント調整を容易にし、はんだ付け部に集中する応力を緩和します。また、適切な誘い込みと併せて嵌合作業性の改善にも大きく貢献します。



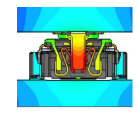
High Power

機器の高機能化、小型化はより限られたスペースでもより電気エネルギーを必要とします。イリソの高電流コネクタは、コンタクト部/ハウジング部共に電源用に特化した材料を使用、各コンタクトはそれぞれ独立した4点接触構造が高い接触信頼性と低い接触抵抗を実現し、コネクタ嵌合部における熱の滞留を最小限に抑え、高い使用温度範囲上限を実現いたしました。またイリソ独自のフローティング機構を有し、位置ズレ補正に高電流対応機能を付加し複数箇所の高電流接続の作業性向上に貢献する事が可能です。



High Temp

車載機器でのエンジン回りや、デバイスの高機能化による発熱量の上昇で、コネクタ製品にも高い耐熱性が求められています。材料/設計技術を駆使して実現した高耐熱製品は、過酷な高温環境下でも安心してお使いいただける製品です。





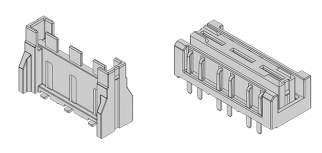






10122 Series - Board to Board Connector -





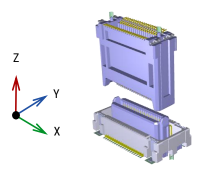
The 10122 series has high voltage rating(600V) / current rating(15A), board to board connector specified for power application. It can cover a wide range of operating temperature. High current rating and a wide range of floating function(self alignment) go well together.

【Target Application】

Powertrain, Industrial equipment, Motorcycle

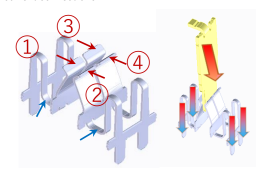
Floating

IRISO's Board-to-Board Floating connector technology allows connectors to have a greater tolerance on misalignments, especially those with multiple connections. Another benefit of our Floating connectors is that they absorb movement which reduces stress on the board from the solder tails over time. Additionally, the tri-directional floating technology helps in the connecting assembly process by allowing forgiveness in small misalignments of the mating guides.



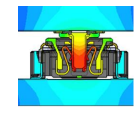
High Speed

Smaller devices with higher functionality requires more electric energy even in smaller spaces. IRISO's high-current connectors use materials specially designed for power supply in both contact and housing parts. Each contact has an independent four-point contact structure that achieves high contact reliability and low contact resistance. This minimizes system heat retention and achieves a high operating temperature range. Additionally, IRISO's unique floating mechanism adjusts for misalignment correction on high-current connections.



Power Contact

Application close to engine and high performance device requires high heat resistance connector due to temperature rise. This connector can be used under severe high temperature condition.







10122 Series - Board to Board Connector -



IMSA-10122B-XXY5XX / IMSA-10122S-XXY5XX

Product Spec

<u>-</u>		
ltem	Unit	Specification
Pitch	mm	11
Floating	mm	X:±1.0 Y:±0.5
Mating height	mm	30
Pin Counts	ckt	3
Connecting Type	-	Stacking
Operating Temperature Range	$^{\circ}$	-40~125
Rated Current	А	15
Rated Voltage	V	600
Contact Resistance	mΩ	3.5
Withstand Voltage	V	1000
Durability (Insertion/Withdrawal)	times	10

Plug

Material	Plating
PA9T	-
-	-
Copper alloy	Gold,Tin
Copper alloy	Tin
	PA9T - Copper alloy

Socket

Component	Material	Plating
Housing	PA9T	-
Retainer	PA9T	-
Contact	Copper alloy	Gold,Tin
Metal Flange	Copper alloy	Gold,Tin

^{*} 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