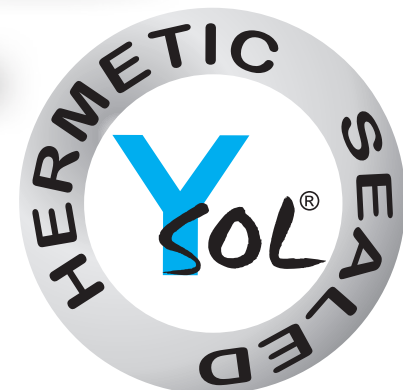
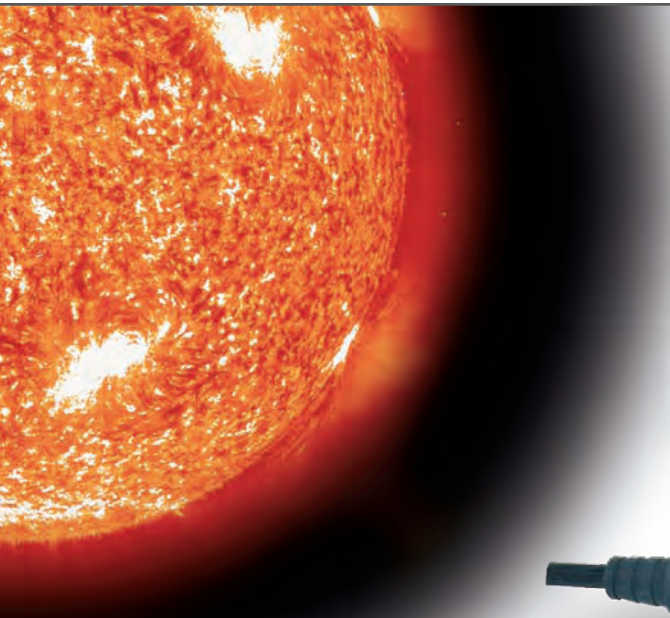


YAMAICHI



Y-Sol® Photovoltaic  
Cable Assemblies  
Connectors and  
Junction Boxes



## Why Hermetic Sealed?

### One Step Process

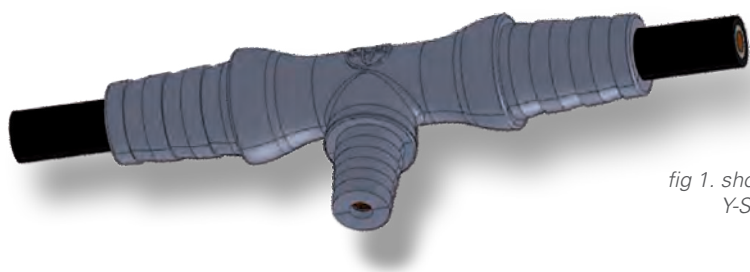
#### What is the meaning of Hermetic Sealed?

Hermetic Sealed is a one step overmolding process.

In a one step process the connector is molded into its final shape and makes a solid connection with the cable. No screws or extra parts are needed. The overmolding forms a permanent hermetic sealing around the cable and contact (*fig 1*).

Yamaichi has developed this technology for the connectors Y-Sol3, Y-Sol3 T-Junction, Y-Sol4 and for the Thin Film Junction Box. These products come ready-to-plug to the customer. 100% tested for easy and safe assembly.

For worldwide usage, the products are tested and certified by TÜV and UL.

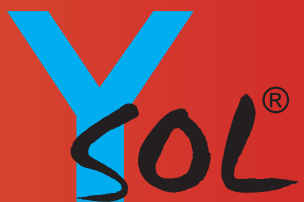
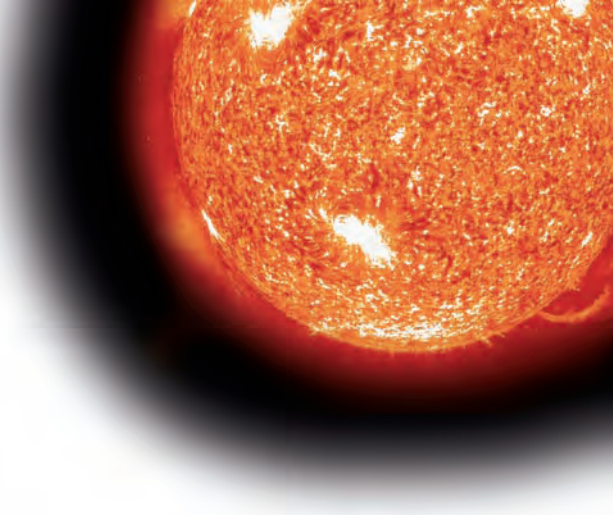


*fig 1. shows a 3D Hermetic Sealed Y-Sol3 T-Junction*

#### Customer advantages with our cable assemblies

The Hermetic Sealed technology combines the advantages of cost and quality

- Less installation time required because of overmolded cable assemblies which are pre-assembled and "ready-to-plug".
- Permanent and safe operation of the PV plant. Y-Sol® connectors fulfil the IP68 protection class. The overmolding process protects the inner parts and contacts.
- Safe power transmission of up to 30A.
- Standard products are available as well as customised solutions.
- Long life time of the complete assembly even under harsh environmental conditions.
- Cross linked cables are used as standard.



### Customer advantages with our Thin Film Junction Box

The TF J-Box from Yamaichi is delivered with cables and overmolded connectors.

In addition to the advantages of our cable assemblies, the Hermetic Sealed TF J-Box has the following features:

- Delivered as a pre-assembled Hermetic Sealed system, complete with cables and connectors.
- Configuration according to customer requirements.
- Fully overmolded integrated bypass diode. This guarantees safe operation under different lighting conditions or shadowing.
- The Hermetic Sealed diode is homogenously surrounded by plastic material. Heat generated by the diode is absorbed. This means reduced stress on the diode and longer life time (fig 2).

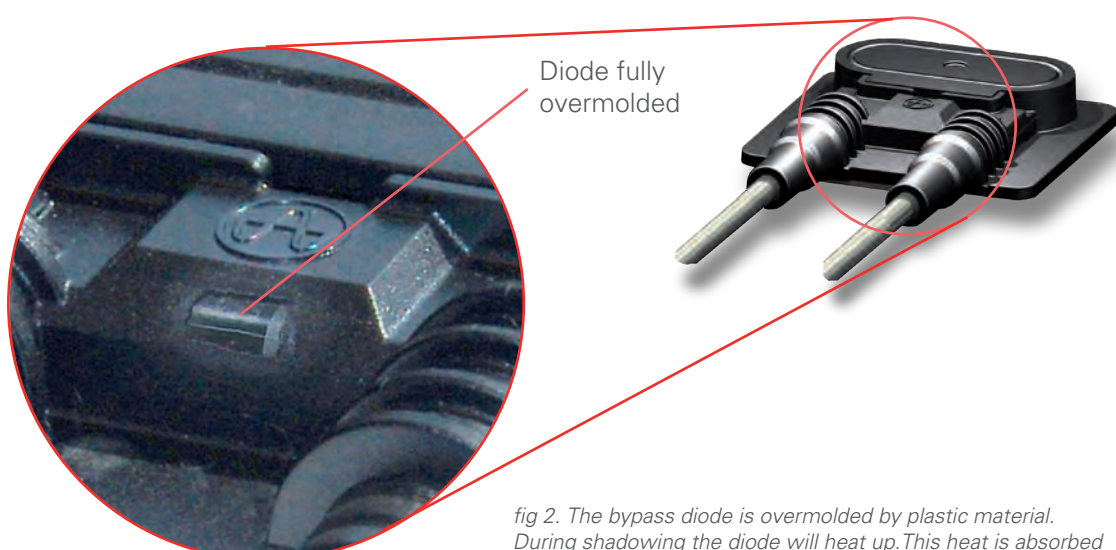
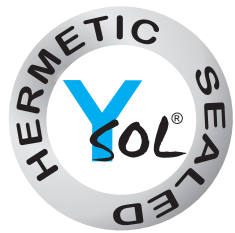


fig 2. The bypass diode is overmolded by plastic material. During shadowing the diode will heat up. This heat is absorbed and eliminated. The plastic material has a 30 times higher heat conductivity than air.

# Y-Sol3 Cable Assemblies

Y-Sol3 connector is a ready-made solar cable assembly, "ready-to-plug" in your PV installation. 100% controlled quality by Yamaichi.



## Ready-to-Plug

### Y-Sol3

Ø 3mm contacts without locking



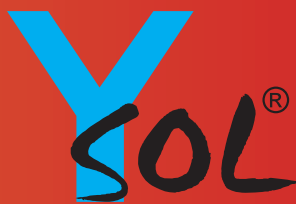
Certified: acc. to EN50521 (TÜV)  
acc. to UL 1703

### Specifications

Description	Y-SOL3
Diameter	Ø13.5mm
Degree of protection	IP68 (plugged) and IP20 (unplugged)
Protection class	II
Cable cross section	2.5mm <sup>2</sup> , 4.0mm <sup>2</sup> and 6.0mm <sup>2</sup>
Ambient temperature	-40°C to +85C
Contact resistance	< 5mΩ (typ. value 1mΩ up to 3mΩ)
Voltage rating	1,000 V DC acc. to TÜV EN50521      600 V DC acc. to UL 1703
Current rating	30A (based on 4mm <sup>2</sup> cross section)
Extraction force	≥ 89 Newton
Cable pull-out force	≥ 350 Newton

# Y-Sol3 T-Junction Assemblies

Y-Sol3 T-Junction is a ready-made solar cable assembly, "ready-to-plug" in your PV installation. It is made according to customer requirements. The number of T-Junctions and adapter cables can be freely specified. 100% controlled quality by Yamaichi.



## Y-Sol3 T-Junction

Ø 3mm overmolded cable harness for connection of PV panels in parallel configuration.



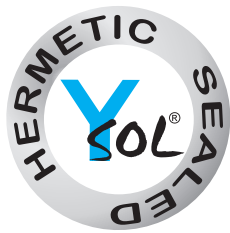
Certified: acc. to EN50521 (TÜV)  
acc. to UL 1703

## Specifications

Description	Y-SOL3 T-Junction
Diameter	Ø17mm
Degree of protection	IP68 (plugged) and IP20 (unplugged)
Protection class	II
Cable cross section	6.0mm <sup>2</sup>
Ambient temperature	-40°C to +85C
Contact resistance	< 5mΩ (typ. value 1mΩ up to 3mΩ)
Voltage rating	1,000 V DC acc. to TÜV EN50521      600 V DC acc. to UL 1703
Current rating	30A (based on 6mm <sup>2</sup> )
Extraction force	≥ 89 Newton
Cable pull-out force	≥ 350 Newton

# Y-Sol4 Cable Assemblies

Y-Sol4 is a ready-made solar cable assembly, "ready-to-plug" in your PV installation. The Y-Sol4 connector has a security locking function. Once closed a release tool is necessary to re-open the connection. 100% controlled quality by Yamaichi.



## Ready-to-Plug

### Y-Sol4

Ø 4mm contacts with locking



Y-SOL4 release tool

Part Number  
Y-SOL4-RELEASE-TOOL-SR



Certified: acc. to EN50521 (TÜV)  
acc. to UL 1703

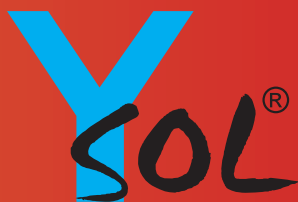
### Specifications

Description	Y-SOL4
Height	12mm
Degree of protection	IP68 (plugged) and IP20 (unplugged)
Protection class	II
Cable cross section	1.5mm <sup>2</sup> , 2.5mm <sup>2</sup> and 4.0mm <sup>2</sup>
Ambient temperature	-40°C to +85°C
Contact resistance	< 5mΩ (typ. value 1mΩ up to 3mΩ)
Voltage rating	1,000 V DC acc. to TÜV EN50521      600 V DC acc. to UL 1703
Current rating	30A (based on 4mm <sup>2</sup> cross section)
Extraction force	≥ 89 Newton
Cable pull-out force	≥ 350 Newton

# Y-Sol4 Crimp Assembly Connector (C.A.T.)

The Y-Sol4 C.A.T. (Crimp Assembly Type) is a connector for field installation by crimp connection. The connector comes in male and female types and has only two parts to connect with the cable. The cable is assembled by using a standard crimp tool. This crimping can be done manually or automatically.

## Crimp Type



### Y-Sol4 C.A.T.

Ø 4mm contacts - crimp type assembly

### Customer Advantages

- ✓ For manual or automatic assembly
- ✓ Two piece design
- ✓ Installation with a standard crimp tool



in preparation

### Y-Sol4 C.A.T. Male Connector



Part Number (example) and various combinations

PVP0402 - 102 - 02 02 - 00\*

Series No. for  
Crimp Assembly Type  
PVP0402 = Plug  
PVS0402 = Socket

Crimp Type Unit Packaging

Cable Cross Section  
01 = 1.5mm<sup>2</sup> to 2.5mm<sup>2</sup>  
02 = 4.0mm<sup>2</sup> to 6.0mm<sup>2</sup>

Cable Outer Dimension  
02 = 5.8mm up to 7.0mm  
(other diameters are being planned)

00\* = Internal Style No. (determined by Yamaichi)

For final part numbers please contact Yamaichi before ordering

### Y-Sol4 C.A.T. Female Connector



For Specifications please refer to table on next page

# Y-Sol4 Free Assembly Connector (F.A.T.)

The Y-Sol4 F.A.T. (Free Assembly Type) is a connector for fast and safe field installation. The connector comes in male and female types and has only two parts to connect with the cable. The assembly is closed by simply screwing the two parts together. There are absolutely no tools for this operation required.



## Tool Free

### Y-Sol4 F.A.T.

Ø 4mm contacts - spring type assembly

### Customer Advantages

- ✓ No tool required
- ✓ Two piece design
- ✓ Installation in just three steps



in preparation



in preparation

### Y-Sol4 F.A.T. Male Connector



### Y-Sol4 F.A.T. Female Connector



Part Number (example) and various combinations

PVP0402 - 202 - 02 02 - 00\*

Series No. for  
Free Assembly Type  
PVP0402 = Plug  
PVS0402 = Socket

Spring Type Unit Packaging

Cable Cross Section  
01 = 1.5mm<sup>2</sup> to 2.5mm<sup>2</sup>  
02 = 4.0mm<sup>2</sup> to 6.0mm<sup>2</sup>

Cable Outer Dimension  
02 = 5.8mm up to 7.0mm  
(other diameters are being planned)

00\* = Internal Style No. (determined by Yamaichi)

For final part numbers please contact Yamaichi before ordering

# NEW



# Y SOL®

## Assembly Process Spring Contact

### Step 1

Insert cable to contact.  
Close spring to hold cable



### Step 2

Insert contact to housing  
in the direction of the arrow



### Step 3

Tighten screw cap



## Specifications

Description	Y-SOL4 F.A.T. / Y-SOL4 C.A.T.
Diameter	Ø 18.8mm
Degree of protection	IP67
Protection class	II
Cable cross section	1.5mm <sup>2</sup> to 2.5mm <sup>2</sup> and 4.0mm <sup>2</sup> to 6.0mm <sup>2</sup>
Cable outer diameter	5.8mm to 7.0mm (other dimensions are planned)
Ambient temperature	-40°C to +85°C
Contact resistance	< 5mΩ (typ. value 1mΩ up to 3mΩ)
Voltage rating	1,000 V DC acc. to TÜV EN50521      600 V DC acc. to UL 1703
Current rating	30A (based on 4mm <sup>2</sup> cross section)
Extraction force	≥ 89 Newton

# TF J-Box for Thin Film Modules

The Y-Sol® Thin Film J-Box can be easily assembled either manually or in an automatic assembly process. Contacting to the PV module is realised by spring loaded contacts in the J-Box lid. One bypass diode can be integrated optionally as per customer requirements.

100% controlled quality by Yamaichi.



## Junction Boxes

### TF J-Box

#### Special Features

- ✓ Spring loaded contacts
- ✓ Double sided adhesive

#### Customer Advantages

- ✓ No tools required
- ✓ Easy and safe contact assembly
- ✓ Simple mounting to module



Certified: acc. to EN50521 (TÜV)  
acc. to UL 1703

### Specifications

Description	TF J-Box
Dimensions (L x W x H) in mm	Short Type: 60 x 70 x 12      Long Type: 68 x 70 x 12
Degree of protection	IP65
Protection class	II
Number of diodes	Optional with one bypass diode
Number of ribbons	2
Ribbon width	max. 10mm
Conductor cross section	1.5mm <sup>2</sup> and 2.5mm <sup>2</sup>
Voltage rating	1,000 V DC acc. to TÜV EN50521      600 V DC acc. to UL 1703
Current rating	up to 7A depending on J-Box configuration

Part Number (example) and various combinations

Y-SOL4B      TFL   1   2   1U   M06   F08   GM\*

Series No.  
for Overmolded  
(Hermetic Sealed)

TFS = Short Type  
TFL = Long Type

0 = No Bypass Diode  
1 = With Bypass Diode

Two Spring Contacts

Cable Cross Section  
1U = 1.5mm<sup>2</sup>, with TÜV and UL  
2U = 2.5mm<sup>2</sup>, with TÜV and UL

M06 = Male Cable (e.g. 06 = 0.6 meter)

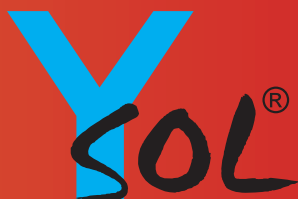
F08 = Female Cable (e.g. 08 = 0.8 meter)

GM\* = Internal Style No. (determined by Yamaichi)

For final part numbers please contact Yamaichi before ordering

# Universal J-Box for Silicon Wafer Modules

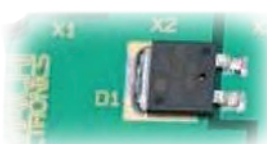
Featuring SMD diode technology, the Y-Sol® Universal J-Box shows approx. 40% less heat development compared to J-Boxes with conventional radial diodes. Automated assembly in an assembly line is possible, either by spring or soldering connection. It is one of the flattest Silicon Wafer J-Boxes on the market (<27mm height) and features integrated cable holders. 100% controlled quality by Yamaichi.



## Universal J-Box

### Special Feature

- ✓ SMD Diode



### Customer Advantages

- ✓ In case of a short-cut there is 40% less heat in the PV junction box
- ✓ This means more safety in operation



Certified:  
acc. to EN50521 (TÜV)



### Specifications

Part Number (example) and various combinations

Y-SOL4B SI 3 4 C 1 4T M10 F8 GM\*

Series No.	Y-SOL3B with Y-Sol3							
Si Wafer J-Box								
Number of Bypass Diodes (3 is standard)								
Number of Contacts/Rails								
C = Clamped Contacts S = Solder Contacts								
1 = PCB Standard Type 2 = Non Ribbon Crossing Type								
Cable Cross Section 4T = 4.0mm <sup>2</sup> , with TÜV      6T = 6.0mm <sup>2</sup> , with TÜV								
M10 = Male Cable overall Length (e.g. 10 = 1 meter)								
F8 = Female Cable overall Length (e.g. 8 = 0.8 meter)								
GM* = Internal Style No. (determined by Yamaichi)								

For final part numbers please contact Yamaichi before ordering

Description	Universal J-Box
Dimensions (LxWxH)	111 x 140 x 26.5
Degree of protection	IP67
Protection class	II
Number of diodes	Optional with up to 6 bypass diodes
Number of ribbons	2 - 8
Ribbon width	max. 7.5mm
Conductor cross section	4.0mm <sup>2</sup> and 6.0mm <sup>2</sup>
Voltage rating	1,000 V DC acc. to TÜV EN50521
Current rating	up to 20A depending on J-Box configuration

## The Eco-Si Junction Box



Reduced to the Optimum  
Yamaichi Eco-Si J-Box for Silicon Wafer Modules

- ✓ Mechanical Rating: IP67
- ✓ Number of Diodes: up to 3 bypass diodes
- ✓ Number of Ribbons: up to 4
- ✓ Voltage Rating: 1,000V DC
- ✓ Current Rating: 12A
- ✓ For welding or soldering connection
- ✓ Ready equipped with Y-Sol3 or Y-Sol4 connector

The cost effective solution for Silicon Wafer Modules  
with up to 3 bypass diodes

## The Intelligent Junction Box



Silicon is a Semiconductor. It is conductive under light. It becomes non conductive when shadowed. In the case of partial shadowing on a PV panel, the affected cell area must be controlled by the Junction Box

- ✓ Intelligent System Power Control on module level
- ✓ Wireless Communication
- ✓ Power Organisation by a transistor controlled J-Box with Maximum Power Point (MPP) tracking on module level
- ✓ Monitoring and Control



PV panel performance  
data send to  
Active Combiner

Wireless  
Active Combiner  
sends on data to PC

Monitoring and Control  
using a PC environment  
for isolating problems

For further information please contact Yamaichi

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