





Junction Boxes and Cable Connectors for Silicon Wafer and Thin Film Modules



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 flatest Silicon Wafer J-Boxes on the market (<27mm height) and features integrated cable holders. Pat. Pend. on contact design

TF J-BOX FOR THIN FILM MODULES

Approved by

TÜVRheinland

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.

Pat. Pend. on contact design



It is one of the flatest Thin Film J-Boxes on the market (<13mm height).

CUSTOMER ADVANTAGES FOR J-BOXES

- Time-saving assembly and automated contacting due to spring contacts.
- Material cost savings because resin filling of the J-Box is not required due to the sealing material in the J-Box lid.
- Space-saving installation due to one of the flatest designs on the market today.
- Configuration according to customer requirements and delivered as complete pre-assembled system with cables and connectors

20



'0L Y-SOL3 AND Y-SOL4

Y-SOL[®] CABLE CONNECTORS

OVERMOLDED CABLE ASSEMBLY FOR WIRING OF TF OR SILICON MODULES

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Y-Sol3 and Y-Sol4 are ready-made solar cable assemblies, "ready-to-plug" in your PV installation. For long life and highest possible weather resistance, we use cross linked cables as standard.



Y-Sol3 T-JUNCTION

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

CUSTOMER ADVANTAGES FOR Y-SOL3 / YSOL4

- Easy handling due to ready-made solar cable assembly.
- Safe power transmission due to high-quality contacts





Y-Sol3 AND Y-Sol4 STANDARD PRODUCTS

FOR READY-TO-PLUG OVERMOLDED CONNECTORS

Product	Technical D	etails	Part Number Details	
Y-SOL3 Assembly	Cable Type:	2 x 4mm ² PV wire	Y-SOL3AOV-M1-4U-1000-GMA Y-SOL3AOV-F1-4U-1000-GMA	
	Cable Length:	1,000mm (Male/Female)		
	Connectors:	overmolded Y-Sol3		
	Certified:	acc. to EN50521 (TÜV) acc. to UL 1703		
Y-SOL4 Assembly	Cable Type: Cable Length:	2 x 1.5mm² PV wire 1,000mm (Male/Female)	Y-SOL4AOV-M1-1U-1000-GMA Y-SOL4AOV-F1-1U-1000-GMA	
	Cable Type: Cable Length:	2 x 4.0mm² PV wire 1,000mm (Male/Female)	Y-SOL4AOV-M1-4T-1000-GMA Y-SOL4AOV-F1-4T-1000-GMA	
	Connectors:	overmolded Y-Sol4		
	Certified: acc. to EN50521 (TÜV)			
	Y-SOL4 snap locking connection release tool		Y-SOL4-RELEASE-TOOL-SR	

STANDARD PRODUCTS FOR J-BOXES

WITH CABLE ASSEMBLY

Product	Technical Details	Part Number Details	
Y-SOL Universal J-Box	Configuration: 4 Spring Contacts / 3 Diodes Cable Type: 2 x 4.0mm ² PV wire	Y-SOL4BSI34D14TM10F10GMA with double layer PCB configuration	
	Cable Length: 1,000mm (Male/Female) Connectors: overmolded Y-Sol4 Certified: acc. to TÜV VDE 126-5	Layout for ribbon connection	
(Male) (Female)	View J Box Backside of Panel	Y-SOL4BSI34S14TM10F10GMA with single layer PCB configuration panel edge Layout for ribbon connection	
Y-SOL Thin Film J-Box	Configuration: 2 Spring Contacts Cable Type: 2 x 1.5mm ² PV wire	Y-SOL4BTFL121UM06F08GMA with Diode	
(Male)	Cable Length: 600mm (Male) 800mm (Female)	Y-SOL4BTFL021UM06F08GMA without Diode	
	Connectors: overmolded Y-Sol4 Certified: acc. to TÜV VDE 126-5	panel edge Layout for ribbon connection	
🌈 (Female)			

Variations from standard products are also available on request



Product Specifications

Universal J-Box



Dimensions (LxWxH)	111 x 140 x 26,5	
Mechanical rating	IP67	
Protection class	Ш	
Number of diodes	Optional with up to 6 bypass diodes	
Number of ribbons	2 - 8	
Ribbon width	max. 7.5mm	
Conductor cross section	2.5mm ² , 4.0mm ² and 6.0mm ²	
Voltage rating	1.000V DC	
Current rating	up to 20A depending on J-Box configuration	

Thin Film J-Box

Dimensions (L x W x H)	Short Type: 60 x 70 x 12 Long Type: 68 x 70 x 12	
Mechanical rating	IP65	
Protection class	Π	
Number of diodes	Optional with one bypass diode	
Number of ribbons	2	
Ribbon width	max. 10mm	
Conductor cross section	1.5mm ² , 2.5mm ² and 4.0mm ²	
Voltage rating	1.000V DC	
Current rating	up to 7A depending on J-Box configuration	

Y-SOL3

Y-SOL3 T-Junction

Y-SOL4







	Y-SOL3	Y-SOL3, T-Junction	Y-SOL4
Diameter (Y-SOL3) / Height (Y-SOL4) Ø13.5mm		Ø17mm	Height = 12mm
Mechanical rating	IP68 (plugged) and IP20 (unplugged)	IP68 (plugged) and IP20 (unplugged)	IP68 (plugged) and IP20 (unplugged)
Protection class	П	П	П
Conductor cross section	1.5mm², 2.5mm² or 4.0mm²	6.0mm²	1.5mm², 2.5mm² or 4.0mm²
Contact resistance	< 5m Ω (typ. value 1m Ω up to 3m Ω)	< 5m Ω (typ. value 1m Ω up to 3m Ω)	< 5m Ω (typ. value 1m Ω up to 3m Ω)
Voltage rating	1,000 V DC acc. to TÜV EN50521 600 V DC acc. to UL 1703	1,000 V DC acc. to TÜV EN50521	1,000 V DC acc. to TÜV EN50521
Current rating	30A (based on 4mm ² cross section)	30A (based on 6mm ²)	30A (based on 4mm ² cross section)
Extraction force	≥ 89 Newton	≥ 89 Newton	≥ 89 Newton
Cable pull-out force	≥ 350 Newton	≥ 350 Newton	≥ 350 Newton

Specifications in this document are reference values for representative products of each series. Since product improvement entails changes to electrical, material and mechanical properties, the purchasing party is strongly encouraged to inquire about the latest specifications before placing a purchase order.