

PV-YT10s Instruction

Make sure to carefully read and understand the instruction before installation. If tools other than those specified by the instruction used or if the assembly instructions described here are disregarded then compliance with the standard requirements can't be guaranteed. Meanwhile avoid potential hazards which may result in personal injury and product damage.

For protection against electric shock, while being assembled or disassembled, make sure connectors isolated from the power supply.

⚠Connectors may not be connected or disconnected under load.

⚠The cables conformity with relevant photovoltaic standards must be used.

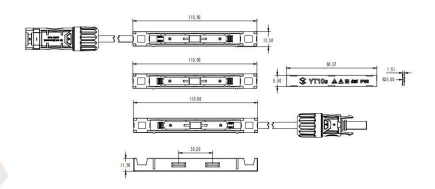
YiTong to our customers and user to prevent exposure of the following chemicais may cause corrosion, degradation of performance ,or cracking of product and might lead to potential safety issues in applications. (Lists of all known chemicals "WARNING")

Technological improvements and appearance changes may occur, please see the nameplate on the connectors and the connectors as the standard. The changes will be included in the new edition of instruction without extra notice.

Without prior written permission by Baoding Yitong PV
Science&Technology Co,. Ltd., any form of copy, transmission, distribution and storage of the contents in this document is forbidden.



Finished Products



Introduction:

- sealing glue junction box .Sealed by irrigation sealing glue.
- Integrated diodes.
- > cable leads use ultrasonic crimp mechanical locking.
- Connecting to busbar by soldering

Main Speciality

with the capacity of Anti-aging and resistance to ultraviolet radiation on the outer cover .

To meet the using requirement under bad outdoor condition.

Main Technical Specification

Rated Voltage: TUV1500V

Rated current: 10A for PV-YT10s

Connecting capacity: 4mm²

Protection Degree: IP65/ IP68(1m,1h)

Ambient Temperature: -40 ℃~ +85℃

Connector: 18-01、YT08-1A
 Reference standard IEC 62790; EN 62790

➤ Busbar Width 4-8mm

Reverse current 48A

Spray quantity 6.95g (L/R/M=20.85)

Installation 1. Pasting 2. Ribbon Welding 3. Potting Silicon Area Welding Area Potting boundary

Baoding Yitong PV Science&Technology Co., Ltd.

Shengchen Green Industry, No. 888, Tangwang road, Tangxian Economic Development Zone, Baoding City, HeBei. P.R.China http://www.yitongsolar.com





Lists of all known chemicals

Classify	Chemical Name
Comonly used chemicals	Grease , Lubricate Oil , Rust inhibitors , Stamping oil, EngineOil , BananaOil, WD40, Insecticide Oily sealing agent , Doduconta, B25 Kontaktol , Evabrite S, Virex TB, Suma Lima L3, Suma Rinse \Detergent Plasticizer , Spray cleaner8188 , 8188\CM-31S
Grease	Molykote EM-50L (Dow Corning) \ Molykote PG-641 (Dow Corning)
Oils	Die Cut(OELHELD), MACHINE Oil KV46 (Mippon Oil) . Infeid stamping oil
L ould Release Agent	Pelicoat S-6(Chukyo-Kasei)
Binder	Chemilok (LORD)
Alcohols	Isopropyl Alcohol (IPA)
Fatty hydrocarbons	Heptane · Hexane Cyciohexane · Liquid paraffin
Acid, Alkali , Salt	Saltacid Sulfuricacid Nitricacid Phosphoric acid Acetic acid Ammonia Sodium hydroxide
Halogenated hydrocarbon	Freun · Carbon tetrachloride · Trichloromethane · Virex 256
Ketone	Acetone · Hethyl ethyl ketone
Arcmatic Hydrocarbn	Toluene × Xylene × Cresol
Other, Organic solvent	Etyl acetate · Butyl acetate · Iributyl Phosphate · Kerosene · Gasoline · Varnish · Esters · Ethers · Amines · Glacial acetic acid · Print ink · 31
Adhesion sealant	APF125(Vacker Chemical) 3II adhesive Avancis adhesive
Potting T aterial	KE-200(ShinEtsu) v CX-200(ShinEtsu)