

WIRE HARNESS FOR FIRST SOLAR SERIES 7 FT1

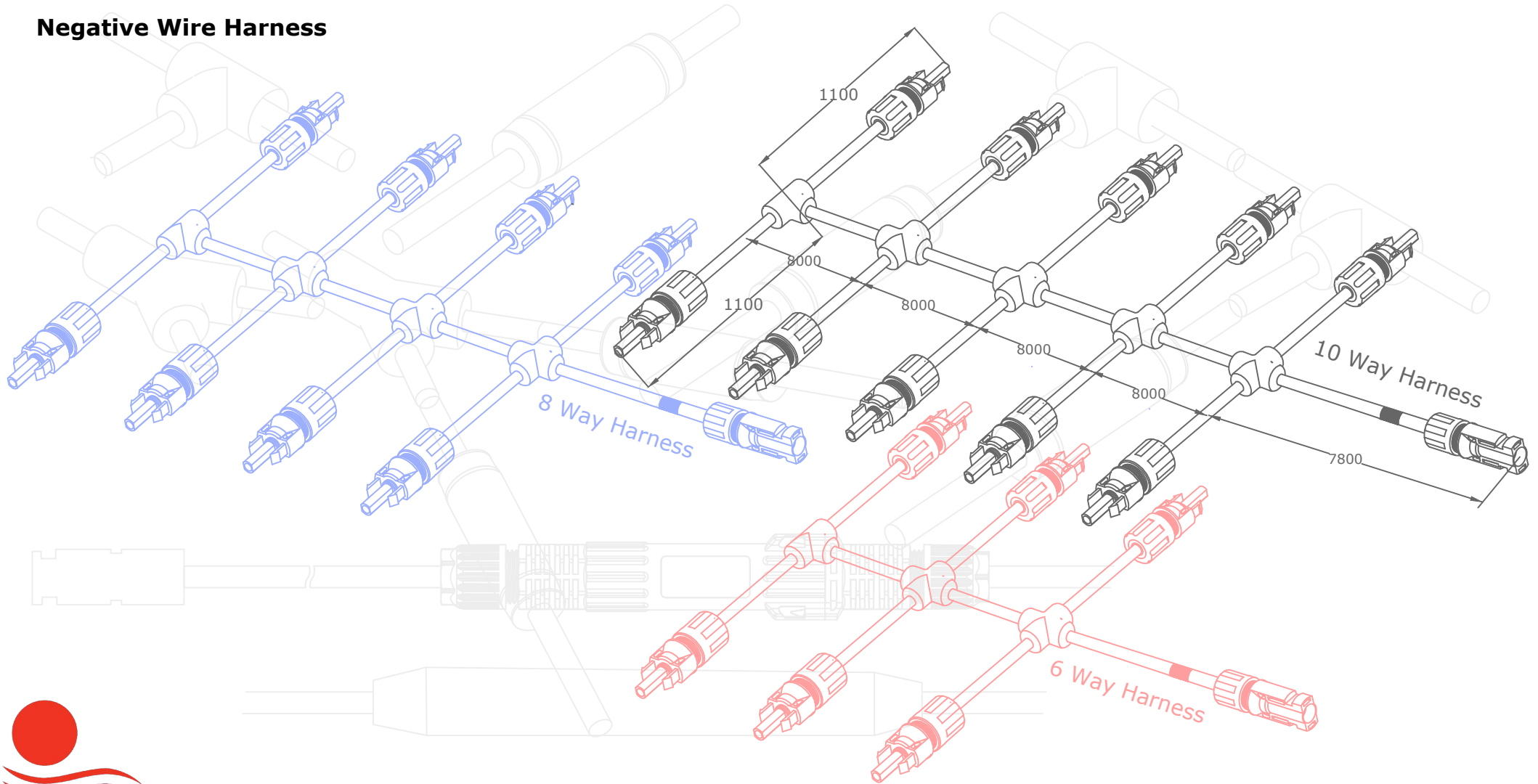
Cable Harness Features :

- Customized configurations to meet specific application requirements.
- Plug and Play solution for PV power plants for a quick and safe installation.
- Quick and easy solar system installation reduces costs.
- Replaceable In-line fuse holder certified as per IEC 60269-1 / UL 4248
- PV Connector certified as per IEC 62852, TE Connectivity PV4S for module connection and Staubli/Other for Homerun connection.
- In-Line fuse (gPV) certified as per IEC 60269-6 / UL248-19
- DC Cable certified as per EN 50618 / IEC 62930 / UL 4703
- Double insulated 4 way and 3 way junctions.
- UV Resistant, RoHS and REACH compliant over molding material.
- Termination and Connection as per IEC 60352-2
- Tested as per approved ITP, Third party inspection as per customer request.



WIRE HARNESS FOR FIRST SOLAR SERIES 7 FT1

Negative Wire Harness



"First Solar and the First Solar logo are trademarks of First Solar, Inc., registered in the U.S and other countries. Series 7, FT1, and Series 7 FT1 are trademarks of First Solar, Inc."

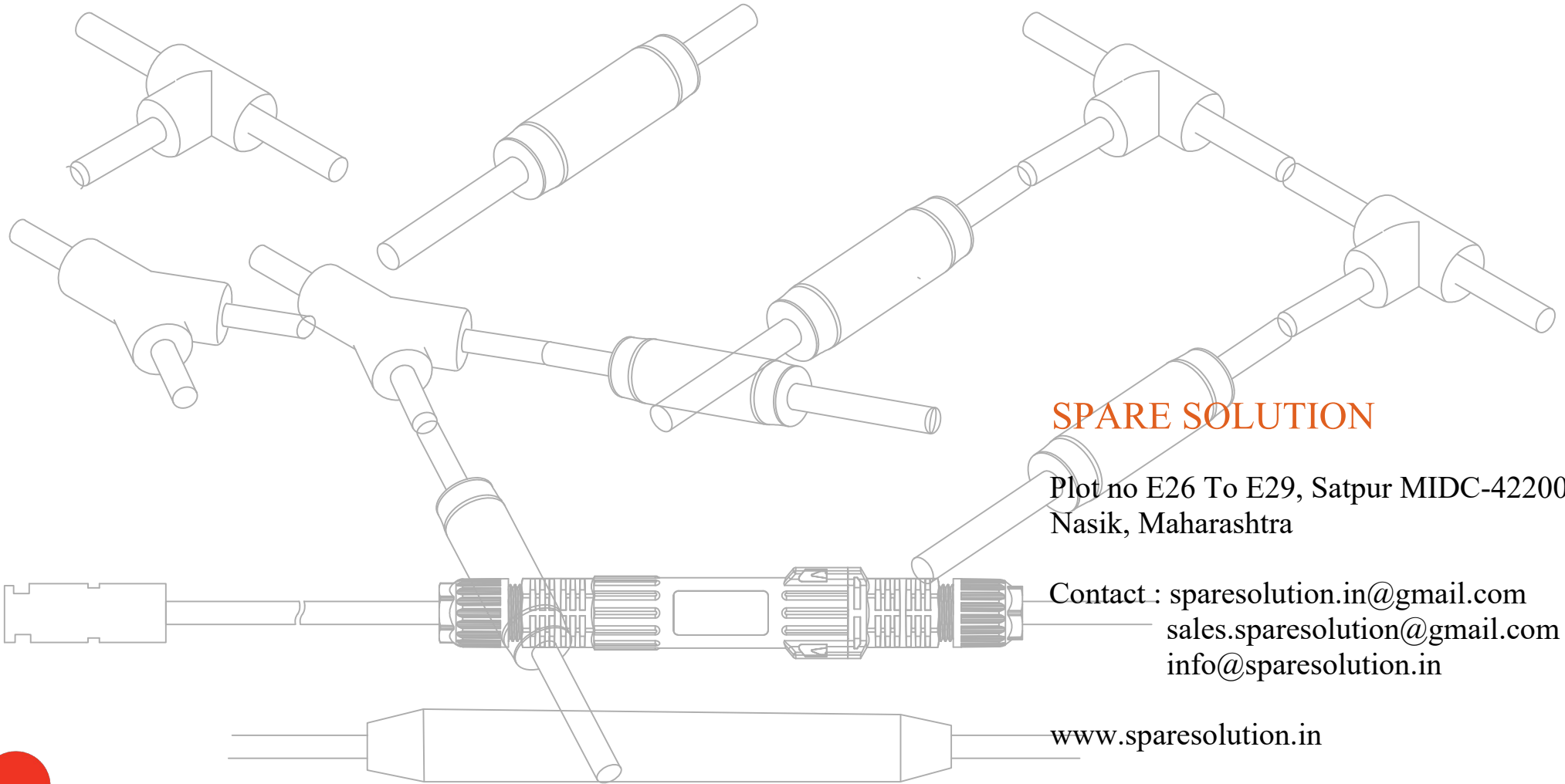
WIRE HARNESS FOR **FIRST SOLAR** SERIES 7 FT1

Positive Wire Harness





WIRE HARNESS FOR **FIRST SOLAR** SERIES 7 FT1



SPARE SOLUTION

Plot no E26 To E29, Satpur MIDC-422007
Nasik, Maharashtra

Contact : sparesolution.in@gmail.com
sales.sparesolution@gmail.com
info@sparesolution.in

www.sparesolution.in

Whatsapp : [+91-9769322680](https://wa.me/919769322680)



First Solar

"First Solar and the First Solar logo are trademarks of First Solar, Inc., registered in the U.S and other countries. Series 7, FT1, and Series 7 FT1 are trademarks of First Solar, Inc."