

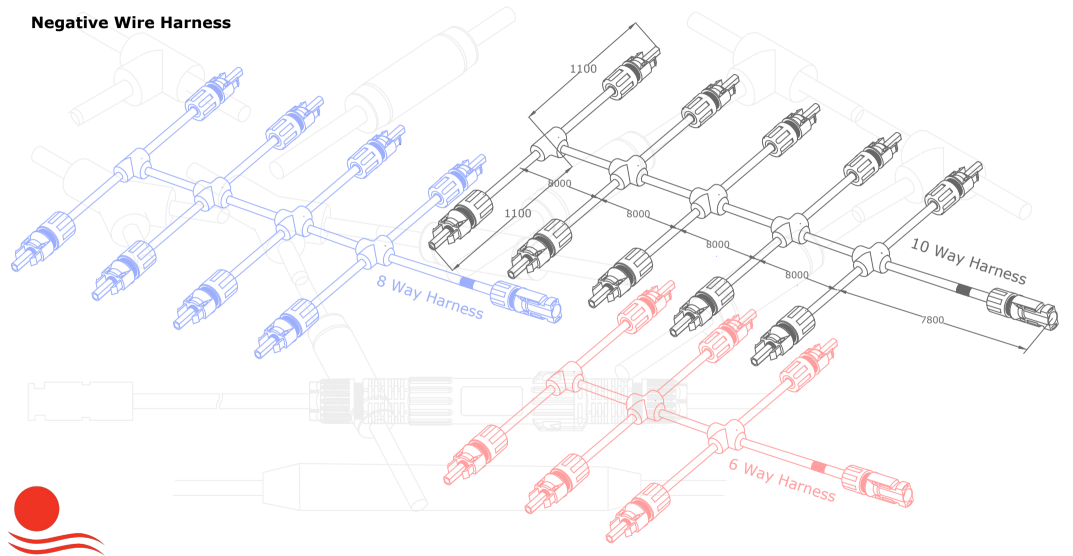
Cable Harness Features :

- 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-linefuse 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 compliment over molding material.
 - Termination and Connection as per IEC 60352-2
 - Tested as per approved ITP, Third party inspection as per customer request.



 "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."





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."



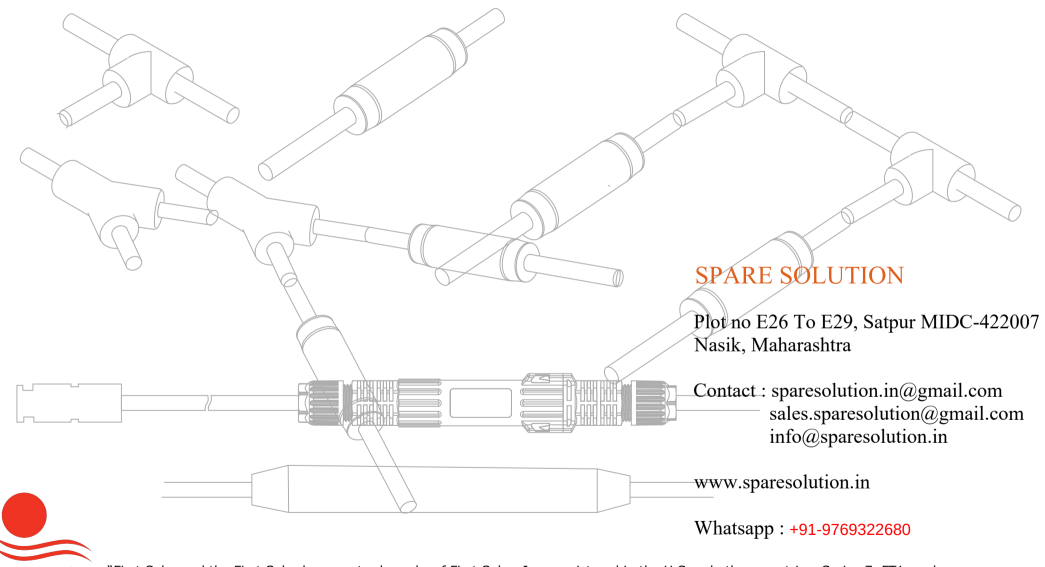


KA

Series 7 FT1 are trademarks of First Solar, Inc."

Spare

Solution



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."