



PV SOLAR BRANCH PLUG

The Xnnexa™ Branch Plugs and Couplers are designed for silicon photovoltaic (PV) systems, create efficient arrays

FEATURES:

- Industry standard 4mm pin and sockets
- 1000VDC, 35A rating
- Easy snap lock mating
- UL94-V0 housing material
- Tin-plated copper contacts
- IP67 protection rating

GENERAL:

The Xmultiple branch plug and receptacle connectors are used in solar arrays to efficiently connect the solar cables from the PV panels. The branch plug connections can be series or parallel.

The Xmultiple solar cable branch plug and socket connector combinations are compatible with all solar system equipment, and they accept the solar connectors and couplers made by all manufactures who are to the industry standard versions such as the MC4 and H4 connectors.

Xmultiple branch connectors come in two versions, Male/Female-Female and Female/Male-Male to insure that you have the right combination for all solar cable and connector installations.



XSOL-200



XSOL-201



XSOL-202



XSOL-202



XSOL-202

SOLAR BRANCH PLUGS SERIES

