

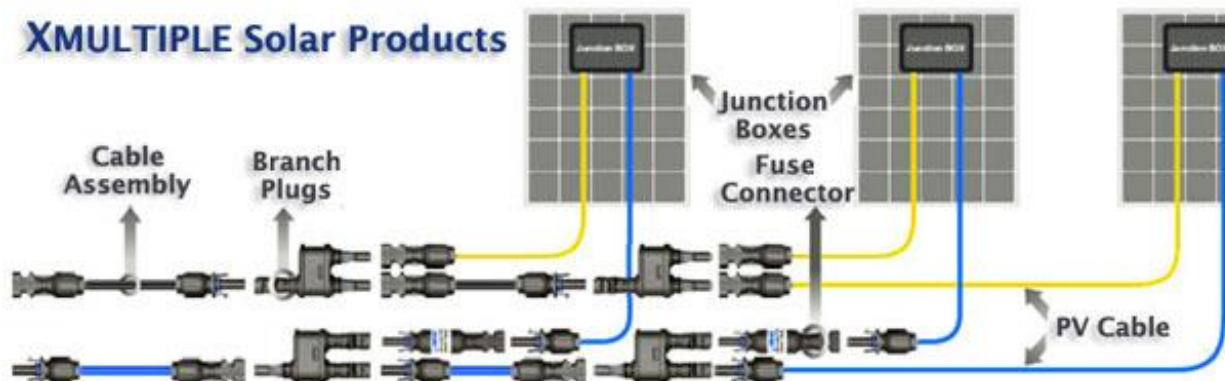


Xmultiple Technologies, Inc., 1060 Los Angeles Avenue, Simi Valley, CA 93065 805-579-1100,
www.xmultiple.com

Press Release

Xmultiple Releases Solar Connectors Integrated with Anticorrosion Gel for Protection in the Harshest Environment

LOS ANGELES, CA, December 14, 2012 – Xmultiple, a global manufacturer of connectivity products has released their X2500 product line of Solar Connectors, Cables, Adapters and Accessories.



The advancements in the design of connectors in the solar photovoltaic industry has increased dramatically. Solar panels technology is improving and the watts per panel has grown to a higher level which makes solar power increasingly more feasible for most homeowners, office buildings and commercial buildings. Today, the two most common type of connectors and cables used are MC4 connectors/cables and locking connectors. They both serve the same purpose, to extend the built-in cables on solar panels and to lock them together so they don't come apart in high wind or with any common movement.

The Xmultiple X2500 solar product line includes connectors and cables. The X2500 series of Solar connectors are rugged and compact solar connector

solution, perfect for all solar equipment installations. The Xmultiple X2500 solar connectors are durable and made for the harshest of environmental conditions.

Alan Pocrass, Xmultiple Technologies, Inc, CEO, said, "The Xmultiple X2500 series of solar connectors have been enhanced over standard solar connectors with our integrated X-Sealant Anti-corrosion Gel applied at the time of installation. Xmultiple's X-Sealant Gel brings added protection to the consumers who are installing solar equipment in their homes, offices or commercial buildings."

Mr. Don Diamond, Xmultiple's Solar Products Manager, continued, "We have released an extensive line of solar connectors to work in any solar panel installation. There are over a dozen connectors in this release to provide a solution for every solar connector requirement. Listed below are three of the solar connectors designed to make solar installations as easy as possible."

Product Description

PV-Female Panel Receptacle -- XSOL-427



Our photovoltaic connectors are designed to permit time-saving, dependable series cabling of solar panels that are free-standing or integrated into buildings. The connector can be assembled in a variety of configurations, either at the factory or quickly on site by the contractor. Benefit: traditionally high installation costs for solar modules are cut sharply.

Specifications

Power Type AC Power Connector
Device Type Receptacle
Configuration IEC
Applications Solar Energy Applications
Mounting Style Cable
Termination Types MC-Multilam?, Snap-In
Electrical Specifications
Voltage Rating 1000V
Current Rating 30A
Operating Temperature -40 to 90 C
Standards / Certifications RoHS; North American Rated; International; IP67/IP2X, Safety Class II

Type / Features Locking

Product Description

PV-Male Panel Receptacle -- XSOL--429



Our photovoltaic connectors are designed to permit time-saving, dependable series cabling of solar panels that are free-standing or integrated into buildings. The connector can be assembled in a variety of configurations, either at the factory or quickly on site by the contractor. Benefit: traditionally high installation costs for solar modules are cut sharply.

Specifications

Applications Solar Energy Applications

Blade / Pin Type Pin & Sleeves

Electrical Specifications

Voltage Rating 1000V

Current Rating 30A

Standards / Certifications RoHS; North American Rated; International; IP67/IP2X, Safety Class II

Type / Features Locking

Product Description

Solar Connectors -- XSOL--422



Nos. Of cavity: 4Nos

Type of die steel: 12379 D2 DC53

Accuracy of mold: $\pm 0.0005\text{mm}$

Endurance of mold: 1000K times for each set of mold

Heat treatment hardness: HRC54 to HRC 62

Ejection method: Automatically

Production capability: 100K/day
Injection accuracy: $\pm 0.002\text{mm}$
Injection machine: 50T /80T /120T
Usage: Medical connector

About Xmultiple:

The Xmultiple "Solar Xnnexa" brand represents our brand new solar line of consumer products. These products, many of which are integrated with X-Sealant Anti-corrosion Gel technology, provide consumers with the ability to install solar panels and equipment with the confidence our Gel technology protection will protect their equipment and investment. Additionally, our X-Sealant Anti-corrosion Gel technology will not only help prevent corrosion, but protects against dirt, grime and dust build up. For more information on the Solar Xnnexa brand and to see the product line, please visit www.xmultiple.com