

November 20, 2013

Electronic Distributors International Inc. Recalls Solar Panels

The Electrical Safety Authority is notifying the public that Electronic Distributors International Inc. (EDI) has announced a voluntary recall of the following consumer product. Consumers should stop using recalled products immediately.

Name of Product: MEMC[®] solar modules (panels)

Units: approximately 1000 sold in Canada

Manufacturer: Flextronics

Manufactured in: Canada

Hazard: Certain panels have internal invisible defects that could create hot spots or cause a short circuit current posing fire or burn hazards. Some panels sold into the Ontario market could have a tear, hole or cut in their backsheet. This tear may expose conductors that if touched, could cause an electric shock or electrocution to an individual.

Incidents/Injuries: No incidents or injuries have been reported.

Models: This recall involves MEMC solar modules model numbers MAP280ACA, MAP280CAI and MAP280CAH. The panels were manufactured in 2011 and 2012 and have serial numbers beginning with either FCX11 or FCX12

Sold by: Only panels sold by Electronic Distributors International Inc. (EDI) are covered by this recall. Panels with the same model and serial numbers as noted above are not covered by this recall if they were sold by a distributor other than EDI.

When distributed: October 2012 – February 2013

Remedy: Consumers should immediately stop using and ask a licensed electrical contractor to disconnect any installed panels and call SunEdison (formerly MEMC) for further information on how to obtain a refund for uninstalled panels or removal and replacement services for any installed panels.

Consumer Contact: Please contact the SunEdison Product Hotline at 1-855-725-6865 for further information.

Remarks: The recalled units were identified by the manufacturer as defective during internal quality control reviews. The panels were sent to a third-party service provider for destruction, not for sale.

For a list of licensed electrical contractors in your area visit: www.esasafe.com

See pictures on the next page

November 20, 2013

Typical MEMC solar panel



Sample product nameplate

MEMC[®] MEMC Electronic Materials, INC.
TECHNOLOGY IS BUILT ON US Designed in United States of America
www.memc.com

MEMC-P290BCC-26 Multicrystalline PV Module

Pmax	I _{mp}	V _{mp}	I _{sc}	V _{oc}
290W	8.20A	35.4V	8.71A	44.7V

All Specifications at STC: 25°C, 1000 w/m², AM 1.5

SN: **FCX13010800304**

Power Range: 0/+5W Measurement Tolerance: +/- 3%

Max. System Voltage: 1000V(IEC), 1000V(UL)

Fire Resistance Rating: Class C

Fuse Rating: 15A Weight: 22Kg

130108 292.80 W 8.34 A 35.0 V 8.91 A 44.8 V

TUV SUD
UL 1703 Certified

SP C US **CE**

WARNING - ELECTRICAL HAZARD.
High Voltage in Sunlight-Authorized Personnel Only. Use
12AWG wires insulated for a minimum of 90°C. CU only.
Made in Canada

Model number

Serial number