

Expand Market Potential for Manual & Electromechanical Disconnect Switches for Solar Applications

Upgrade your UL 508 certification to UL 508I for Photovoltaic (PV) disconnecting applications

Demand for renewable energy sources continues to grow rapidly, and the solar market is continuing to see more cost efficiencies. Expand into the solar market with an easy and efficient way to safeguard your investment.

If you already have the UL Mark on your switches per UL 508, you already have a head start to be able to market your product to the solar industry as PV disconnect switches per UL Subject 508I "Outline of Investigation for Disconnect Switches for use in Photovoltaic Systems" and Article 690 of NFPA 70 (NEC). Disconnect switches Listed per UL Subject 508I can be relied upon as the isolation means in a PV system and may also assist with rapid shutdown functions per Article 690 of the NEC.

Upgrade to UL Subject 508I

Products currently covered with UL under the following categories, can now further be evaluated as PV disconnect switches per UL Subject 508I, under category NMSJ, photovoltaic manual-disconnect switches.

- · Motor controllers, magnetic (NLDX)
- Manual motor controllers (NLRV)
- Industrial control switches (NRNT)

Apply for UL Subject 508I

If your switches are not currently UL certified, you can work with one of our experts to develop a compliance strategy which can allow access to the solar market. UL's services minimize administration and project management to help assure seamless access. Contact us today for a review of your products readiness to comply with the new UL Subject 5081.



For more information, call 1-877-UL-HELPS, e-mail: ULHELPS@ul.com or visit www.ul.com



Why choose UL?

UL drives global research and standards to continually advance and meet ever-evolving product safety, performance and interoperability needs. UL's global network of technical experts and state-of-the-art facilities, along with our longstanding relationships with regulatory authorities, partner laboratories and industry technical leaders, helps manufacturers gain the compliance credentials they need to compete in a more complex global supply chain.

Knowledge & Experience – our experienced staff will advise you from the initial design stage of product development through testing and production. Our experts can assist you in understanding the certification requirements for your specific markets.

Speed & Efficiency — our cost-effective systems and state-of-the-art facilities cut through the red tape and help accelerate your time to market.

Single Source Provider – UL meets all of your compliance needs and, by bundling safety, performance and interoperability services, also helps save you valuable time and money.

Global Reach & Access – our global network of expert engineers

For more information, call 1-877-UL-HELPS, email: ULHELPS@UL.com or visit www.UL.com