

Solar connector crimp tools




Ergonomic crimp tools for solar type connectors



Solar connector crimp tools from Pressmaster are available in three versions for the most common connectors on the market. Reliable crimp connections are essential to reduce the risk of failure in systems where panels are designed for a lifespan well above 25 years.

These tools are designed and tested to give high quality crimps together with our ergonomic tool frames

- All three tools are supplied with a locator for easy and precise crimping in addition to better handling.
- The three tools are factory set to produce crimp connections that exceed the pull-out force requirements specified in European Standard EN 60353-2, whilst requiring minimum hand force and giving longest tool life when crimping MC3™, MC4™ and SOLARLOK™ and similar connectors.
- Dies are developed for optimized crimp.
- All three tools are tested up to 50 000 cycles.

Description	Specification		Part No.		Size mm.	Weight
KRS 1560L-4	MC4™ and similar connectors		4300-3864	Incl. locator	256 x 22 x 80	642 gr.
KPS 2560L-3	MC3™ and similar connectors		4300-3865	Incl. locator	256 x 22 x 80	570 gr.
KPS 2560L	SOLARLOK™ and similar connectors		4300-3866	Incl. locator	256 x 22 x 80	570 gr.

(MC3™ and MC4™ are trademarks owned by Multi-Holding AG, Switzerland. SOLARLOK™ is a trademark owned by Tyco Electronics Corporation, USA)