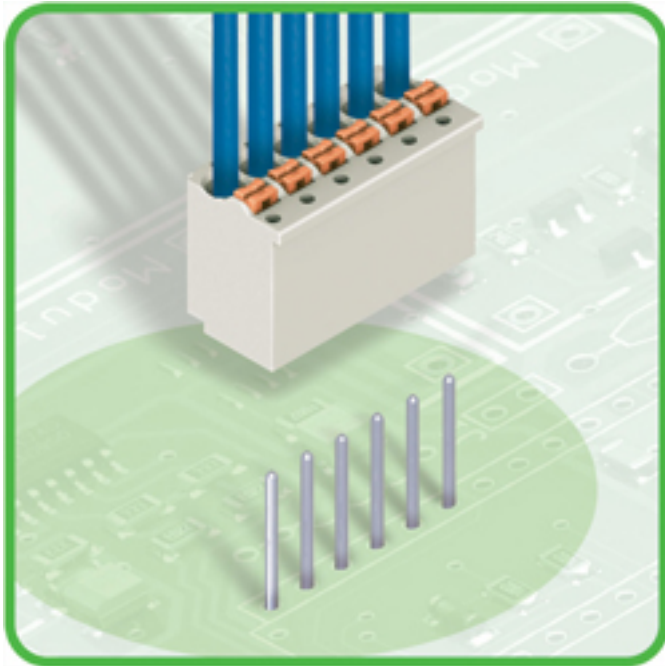


WAGO's picoMAX eCOM Pinstrip Pluggable Terminal Blocks

WDD Staff



[WAGO Corporation's](#) [1] (Germantown, WI) picoMAX eCOM Pinstrip Pluggable Terminal Blocks support OEMs manufacturing automation, test/measurement and process electronics. New to the picoMAX PCB Connector family, the value-driven eCOM provides additional efficiency and usability by eliminating the pin housing. Push-in (solid and ferruled conductors), and push-button terminations (stranded conductors) expedite high-density PCB manufacturing and installation. For PCB maintenance, picoMAX eCOM is removable like a pluggable connector is — no costly rewiring. Features include:

- A Cr-Ni CAGE CLAMPS stainless steel spring clamps conductors and connects the header pin.
- A truncated contact bridge that minimizes contact resistance.
- Conductors of 24-12 AWG.
- Ratings up to 15 A/300 V.
- Availability in 2-12 poles for wire-to-wire, wire-to-board, board-to-wire, and panel feedthrough designs.

For more information visit www.wago.us [1] or email info.us@wago.com [2].

Source URL (retrieved on 01/28/2015 - 12:23am):

<http://www.wirelessdesignmag.com/product-releases/2013/03/wagos-picomax-ecom-pinstrip-pluggable-terminal-blocks?qt-blogs=0>

WAGO's picoMAX eCOM Pinstrip Pluggable Terminal Blocks

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

Links:

[1] <http://www.wago.us>

[2] <mailto:info.us@wago.com>