



Eaton X-Slot Relay Card heads toward EOL, replacement card now available

Jul. 24, 2019

The [Eaton X-Slot Relay Card](#) (PN 1018460) will be EOL once the current inventory is depleted, and the [Eaton X-Slot Industrial Relay Card](#) (PN 103003055) will be sold as its replacement. While the primary capabilities to display various UPS modes remain the same for both cards, they differ in connections and maximum voltage values, as outlined in this table:

	Eaton X-Slot Relay Card (PN 1018460)	Eaton X-Slot Industrial Relay Card (PN 103003055)
Appearance		
Connections	15 D-pin connector	Terminal block (on the card where each wire needs to be manually attached)
Maximum values	1A/30 VAC or 200mA/60VDC	250 VAC, 30 VDC@5A, terminal block wire size range 16-24 AWG

The IRC uses four isolated normally-open or normally-closed dry relay contacts to indicate the UPS status. For a full chart outlining these wire terminations, please refer to the [X-Slot Industrial Relay Card user manual](#).

Please notify customers currently using the Eaton X-Slot Relay Card of this transition, as they may be interested in purchasing the Eaton X-Slot Industrial Relay Card.

For more information, contact:

Primary contact:
Pre-sales support
800.356.5794
Email: InsideSalesEngineerUPS@Eaton.com

Secondary contact:
Jim Tessier, software product manager
919.870.3354
Email: JamesTessier@Eaton.com