

PLC BYPASS CARD

DESIGNED FOR USE WITH THE 200 SERIES RTU FAMILY, DFS RTU MODULES ARE ASSEMBLED FROM THE HIGHEST QUALITY COMPONENTS AND DESIGNED TO MAXIMIZE USABILITY WHILE MINIMIZING INSTALLATION, MAINTENANCE, AND DOWNTIME.

The PLC Bypass Card is a static hardware device that allows the communications buss of the Radio Interface Module (RIM) to be reconnected to the module communication buss in an RTU that has been configured for use with a Programmable Logic Controller (PLC). This configuration allows an installer to test basic module polling and control/status wiring of the RTU's modules before the PLC is installed.

The PLC Bypass Card can also be used in a Remote Terminal Unit that may incorporate a Programmable Logic Controller (PLC Module) in the future. Installing a Bypass Card from the onset eliminates the need for a replacement backplane when a PLC module is a future requirement.

The PLC Bypass Card does not incorporate any components; its card edge is used solely to complete the buss connection between the Radio Interface Module and plug-in function modules.



SPECIFICATIONS

Model	PBC001
Board Size	5.25" x 6.75"