RS485 Communications Card "OPC-C1-RS"

Thank you for purchasing this RS485 communications card "OPC-C1-RS." Installing this card to your FRENIC-Mini enables RS485 communication.

1. Check that:

2. Installation

- (1) An RS485 communications card is contained in the package.
- (2) The RS485 communications card is not damaged during transportation--no defective devices, dents or warps.
- (3) The model name "OPC-C1-RS" is printed on the RS485 communications card. (See Figure 1.)

If you suspect the product is not working properly or if you have any questions about your product, contact the shop where you bought the product or your local FUJI branch office.

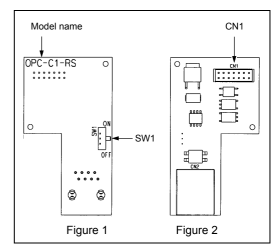
(1) If more than one inverter is connected in your system and you will install the RS485 communications card to the terminal inverter, then be sure to

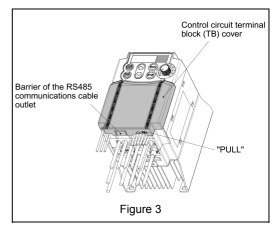
(2) If the control circuit terminal block (TB) cover is installed, insert your

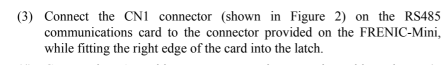
finger into the opening (next to "PULL") provided in the bottom of the

turn the SW1 (shown in Figure 1) on the card to the ON position.

TB cover and pull the cover towards you.

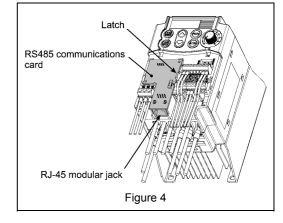






- (4) Connect the LAN cable or remote operation extension cable to the RJ-45 modular jack.
- (5) Before reinstalling the TB cover, cut off the barrier of the RS485 communications cable port (shown in Figure 3).
- (6) Fit the latches provided on the upper end of the TB cover into the openings in the FRENIC-Mini, and then close the TB cover.

NOTE: Take care not to pinch signal lines between the TB cover and inverter body.



Fuji Electric Co., Ltd.

ED & C • Drive Systems Company

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan Phone: +81-3-5435-7139 Fax: +81-3-5435-7460 URL: http://www.fujielectric.co.jp/kiki/