AS400 Relay Card for XPRT Series UPS'

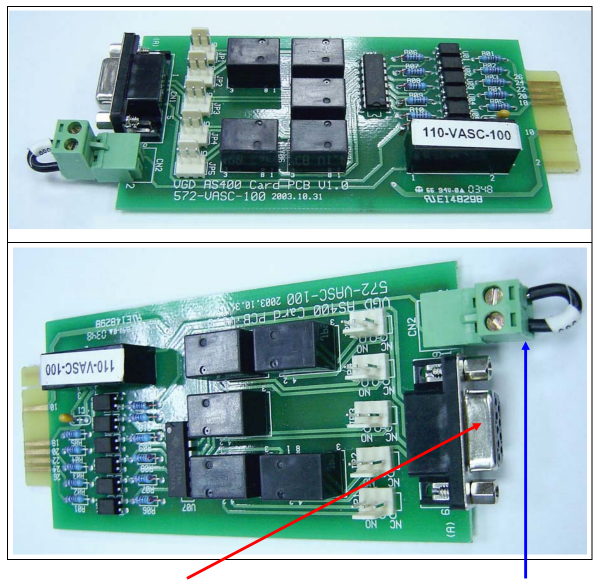


AS 400 User's Guide

AS400 Relay Card for XPRT Series UPS'

Notes:

- 1. AS400 Relay Card is to convert UPS signals into real potential-free Dry Contacts for industrial controls.
- 2. AS400 Relay Card can only be used on XPC XPRT Series (which is equipped with a Smart Slot (i.e., SNMP Slot).
- 3. The following is the pictures of the AS400 Relay Card:



Contacts Pin-Out (DB9 Connector)

EPO (Emergency Power Off)

4. Dry Contact Signals and Pin-Out Details at DB9 Connector:

PIN #	Description	I/O type
1	UPS fail, relay contact, normally open active close.	output
2	Summary alarm, relay contact, normally open, active close.	output
	One of the following conditions activate this signal	
	. UPS fail	
	. Bypass active	
	. Battery low	
	. Utility fail	
	. Inverter out of order	
3	GND for secondary	
4	Remote shutdown a. Battery Mode: Apply "signal" 5V~12Vdc for >0.5 sec. then UPS will shutdown completely. b. Line Mode: Provide "signal" 5V~12Vdc for > 0.5 sec.	input
	then UPS will interrupt the output Power.	
5	Common	
6	Bypass active, normally open, active close	output
7	Battery low, normally open, active close	output
8	Not Connected	
9	Utility fail, normally open, active close	output

5. The Rating of Relay Contacts:

All the Relay Dry Contacts of the AS400 Relay Card are rating 1A 24Vdc or 1A 120Vac.

6. When the AS400 Relay Card is used, the EPO on the Rear Panel and one the AS400 Relay Card are functional. Disconnecting any one of these EPO will turn off the UPS.

AS400 Relay Card for XPRT Series UPS'