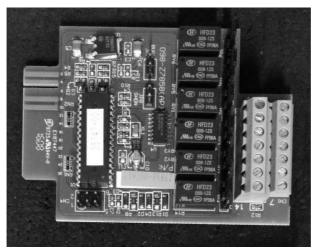
Mini AS400

USER MANUAL

Product Introduction



Mini AS400 card is an accessory for UPS, it can be installed into UPS intelligent slot to provide dry contact signal. These dry contact signals display the UPS operation status.



UPS models



UPS with mini intelligent slot can use this accessory.

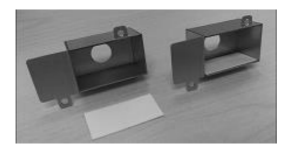
Installation

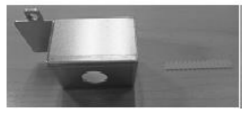


1. Open the plastic cover of the intelligent slot onto back of UPS as following picture.



2. Add isolation label and cable protector as following pictures.







3. Insert the mini AS400 card into the intelligent slot as following picture.



4. Connect the cable, then screw the cover as following pictures.





Mini AS400 Specification

Mini AS400 card provides dry contact signal only, below is the parameter range.

Parameter		SYMBOL	MAX.	UNIT
Diode	Reverse Voltage	VR	6	V
	Forward Current	IF	80	mA
	Peak Forward Current	IF (peak)	1	А
Relay	DC Voltage	VDC	24	V
	DC Current	IDC	1	A

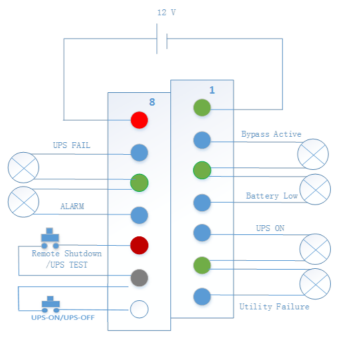
> Pin definition.

Pin	Signal definition	Reason	I/O	Jumper location
9	UPS Fault	UPS Internal Fault	Out	NO : JP1 2-1
				NC : JP1 2-3
11	Summary Alarm	1. Utility Failure		NO : JP3 2-1
		2. UPS Fault	O. 4	
		3. Bypass Mode	Out	
		4. Communication Error		NC : JP3 2-3
1,3,6,10	External power ground		In	
12	Remote Shutdown /	Shutdown in battery mode /	In	UPS Test :
	UPS Test	UPS Test (3-10S signal length)	ın	JP8 2-1
14	UPS ON(SON)/	Remote control UPS :		
	UPS OFF(SOFF)	Switch on / Switch off	In	
8	Common		In	
13	Pin 14,12 ground			
2	Bypass Active	Bypass Active	Out	NO : JP5 2-1
				NC : JP5 2-3

4	Battery Low	Battery Low	Out	NO : JP2 2-1
				NC : JP2 2-3
5	UPS ON	UPS Output	Out	NC : JP4 2-1
				NC : JP4 2-3
7	Utility Failure	Utility Failure	Out	NO : JP6 2-1
				NC : JP6 2-3

Connection example

> To remote monitor UPS status as example, user can connect the circuit as following picture.



User need to provide power (below 24VDC) and ground. Connect the display and control button to the interface to get UPS operation status and remote shutdown UPS when utility becomes failure.