

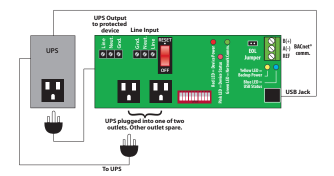
Functional Devices, Inc. | 101 Commerce Drive, Sharpsville, IN 46068

Email: sales@functionaldevices.com | Website: www.functionaldevices.com Toll Free: (800) 888-5538 | Office: (765) 883-5538 | Fax: (765) 883-7505

UNINTERUPTABLE POWER SUPPLY KIT - BACNET COMPATIBLE

PSH600-UPS-BC

600 VA UPS Backup Power Control Center, BACnet MS/TP Network, 12" x 14" x 6" Metal Enclosure













Shown Without Cover

SPECIFICATIONS

BOARD AND ENCLOSURE:

Operating Temperature: -30 to 140° F

Humidity Range: 5 to 95% (noncondensing)
Indicators: Device Power: Red LED

Device Status: Pink LED Network Communication: Green LED

Backup Power: Yellow LED USB Status: Blue LED

Main Breaker ON/OFF: Switch / Breaker (10 Amp)
Dimensions: 12" H x 14" W x 6" D
Origin: Made of US and non-US parts

Track Mount: 2.750" x 8.000"

MT212-8N Mounting Track Included

Approvals: UL Listed, UL916, C-UL, CE, RoHS

Line Input: 120Vac, 10A(max)

Convenience Receptacles: 120Vac, 10A(max combined)

UPS:

UPS: 600VA

Backup Time: 2.5 Min. @ Full 600 VA Load

10.2 Min. @ 1/2 Load Input: 120 Vac, 12 Amp Output: 120 Vac, 4.6 Amp Max Load: 330 Watt

Max Load: 330 Watt Frequency: 50/60 Hz Temperature Rating of UPS: 32 to 104° F UPS Transfer Time: 6ms

Approvals: UL Listed, UL1778

Power Input Rating:

25mA @ 120Vac

Network Media:

Twisted Pair 22-24 AWG, shielded recommended (MS/TP) USB A/B (device to UPS, included)

Terminations:

Functional Devices product installed at both ends of the MS/TP network - Use 120 Ohm End of Line Resistors. All other cases follow instructions from the device installed at the end of the MS/TP network.

Polarity:

Network is polarity sensitive.

Baud Rate:

9600, 192000, 38400, 76800, 115200 (DIP Switch Selectable)

DIP SWITCHES*			BAUD RATE
8	9	10	
0	0	0	9600
0	0	1	19200
0	1	0	38400
0	1	1	57600
1	0	0	76800
1	0	1	115200

All other combinations=9600 baud

Notes

- Circuit breaker for short-circuit protection.
- 14/3 Line Cord included (3').

BACnet® Details:

- MS/TP Address & Baud Rate must be set prior to power up via DIP switches.
- Device ID will default to 277XXX where XXX is the MS/TP Address. Examples:

MS/TP Address - 004 Device ID - 277004 MS/TP Address - 121

MS/TP Address - 121 Device ID - 277121

- Device ID can be changed via network command. Once changed, it will no longer default to 277XXX. (MS/TP Address & Device ID must be unique.)
- Devices Instance changed via Object Identifier Property of Device Object.
- Status of UPS connection, Battery run time, line power ,UPS load (VA and %), and battery capacity can be read from BACnet network.

Notes:

- Average battery life: 3-5 years depending on the number of discharge cycles and environmental temperature
- This model is not designed to notify user of battery failure.
- This model is designed to work exclusively with Functional Devices Model UPS600

INFORMATION PROVIDED OVER BACNET® NETWORK CAN BE USED TO SCHEDULE "PREDICTIVE MAINTENANCE" SUCH AS UPS BATTERY REPLACEMENT, ETC.

