# Connectivity

## Accessories





### **SPYNMC**

### **Key features**

- Ideal monitoring solution to enable users to monitor and control the status of a UPS on a web browser via the internet.
- Communicates with the UPS and responds to the Network Management System using SNMP (Simple Network Management Protocol).
- Supports RTC (Real-Time-Clock).
- Supports software to shutdown server or client operating systems safely during a power failure.



### **SPYREL**

### **Key features**

- Provides voltage-free dry-contact for programmable controller and management system.
- · 5 output relay signals.
- 1 input signal for remote on/off and UPS shutdown.
- Configurable normal-open or normal-close sign.
- · Configurable delay time.



### **SPYPK**

### **Key features**

- Allows operation of up to up to three Symphony UPSs, each with a capacity of 6kVA or 10kVA, in parallel.
- Can be set up for increased capacity or in N+1 or N+2 redundant configurations, enhancing the overall system protection.



### **SPYEMP**

#### Key feature

- Supports temperature and humidity sensors for remote environment monitoring.
- Works with NMC card to monitor the readings using web browser and send notification when the reading exceeds pre-set limits.
- Measures temperature from 0-70°C and humidity from 10-90%.

Model name	SPYNMC	SPYREL	SPYPK	SPYEMP
Symphony UPS 1.5-3kVA	•	•		•
Symphony UPS 6-10kVA	•	•	•	•