

# Communication Options for the DBL-M, DBL-MX & ME-XL

## Relay Card

A 10 pin terminal block with dry-contact relay outputs. May be used for signal contact closure or voltage control. This Relay Card may be set for N/O or N/C operation.

**Standard Outputs:** UPS on Bypass, Utility Normal, Utility Failure, Inverter ON, Battery Low, Battery Fail, UPS Alarm, UPS EPO Shutdown.



## WEB/SNMP Card.

Multi-network communication protocols enable a comprehensive secure remote monitoring of the DBL and ME XL series UPS systems.

**Features:** Real time monitoring, Trap Notification supported, Power Event Alert, Event tracking, Scheduled UPS testing, Multi-Network protocols and TCP/IP applications supported such as SNMP, Web Server (HTTP). Web based access, to facilitate easy monitoring and control of the UPS. Multi Monitoring function, enables multiple UPS systems on one screen. Windows Service/Broadcast Message Functions Supported. 10M Fast Ethernet Auto Sense.

