

LIEBERT INTELLISLOT® WEB CARDS

LIEBERT INTELLISLOT WEB CARD, LIEBERT INTELLISLOT WEB CARD-LB, LIEBERT INTELLISLOT WEB CARD-LBDS

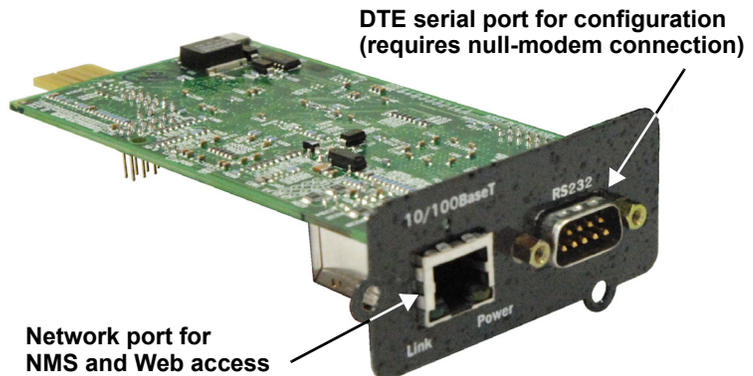
Note: Liebert IntelliSlot Web cards are a form, fit and function replacement for the existing Liebert OpenComms™ Web cards.

Product Specification/Installation Sheet

Description

The Liebert IntelliSlot Web Card family delivers enhanced communications and control to Liebert UPS, Power Management and Precision Cooling systems.

Liebert IntelliSlot Web cards bring SNMP, Telnet and Web-management capability to many models of Liebert UPS, power and cooling equipment. The cards employ an Ethernet network to monitor and manage a wide range of operating parameters, alarms and notifications.



Additional Features

- SNMP v1, v2c with MIB-II support
- HTTP/HTTPS 1.1
- Telnet
- BootP, DHCP per RFC2131/2132
- Secure Sockets (SSL)
- Remote firmware updates via HTTP

Compatibility With Other Emerson Network Power Products

The Liebert IntelliSlot Web Card family, formerly the OpenComms line, includes:

Liebert IntelliSlot Card	Part Number	Compatible with:
Liebert IntelliSlot Web Card	IS-WEBCARD	<ul style="list-style-type: none"> <li style="width: 33%;">• Liebert PowerSure PSI™ <li style="width: 33%;">• Liebert GXT™ 6kVA <li style="width: 33%;">• Liebert GXT2U™ <li style="width: 33%;">• Liebert GXT™ <li style="width: 33%;">• Liebert GXT™ 10kVA <li style="width: 33%;">• Liebert Nfinity®
Liebert IntelliSlot Web Card-LB	IS-WEBLB	<ul style="list-style-type: none"> <li style="width: 50%;">• Liebert NX™ <li style="width: 50%;">• Liebert Hinet™
Liebert IntelliSlot Web Card-LBDS	IS-WEBLBDS	• Liebert DS™ Precision Cooling unit

Liebert IntelliSlot Card Communication Protocols

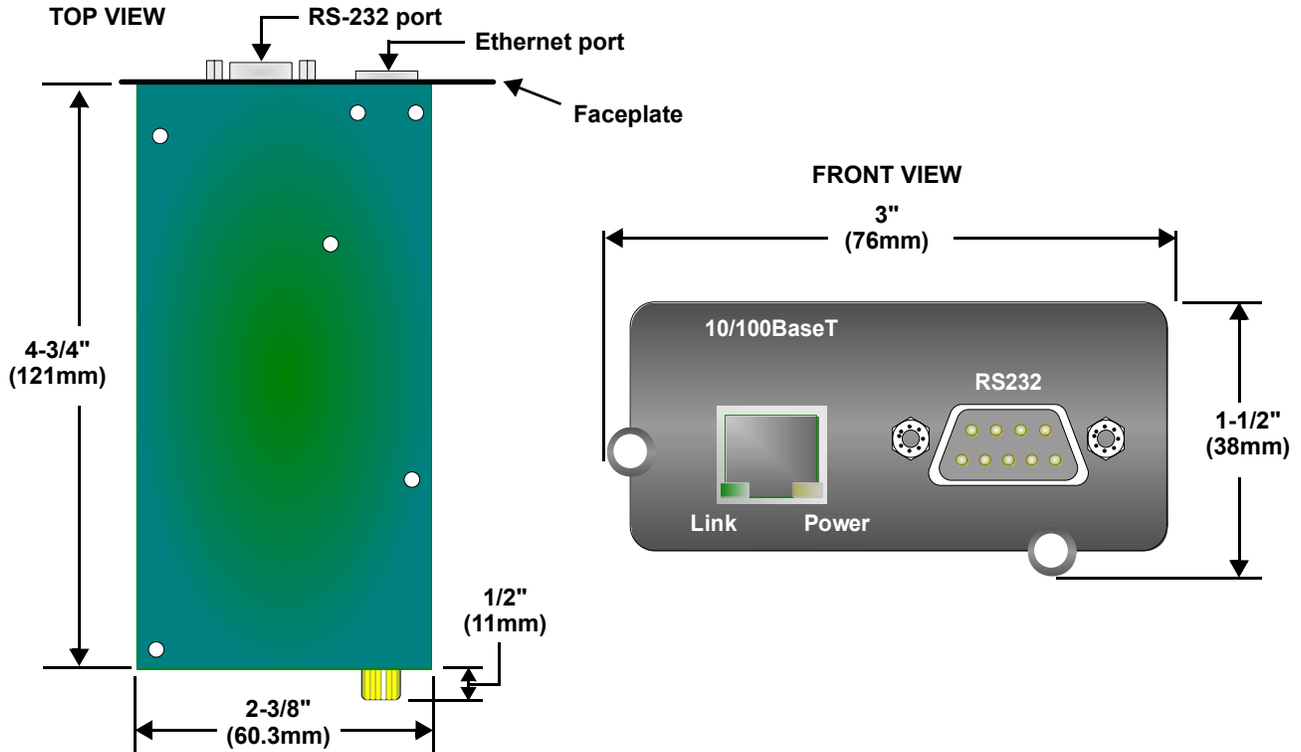
The Web cards support the following protocols:

Liebert IntelliSlot Card	Part Number	Communication Protocol					
		SNMP	HTTP	HTTPS	EMAIL	SMS	TELNET
Liebert IntelliSlot Web Card	IS-WEBCARD	✓	✓	✓	✓	✓	✓
Liebert IntelliSlot Web Card-LB	IS-WEBLB	✓	✓	✓	✓	✓	✓
Liebert IntelliSlot Web Card-LBDS	IS-WEBLBDS	✓	✓	—	—	—	✓

Wiring Specifications

Connection	Supported Wire Type	Max. Wire Length
RS-232	Null Modem Cable	50 ft. (15.3m)
DB9F Connector	DTE Null Modem Cable	50 ft. (15m)
RJ45 Connector	Standard Category 5 Cable	328 ft. (100m)

Dimensions



Specifications

Power Requirements	AC Inputs	18 - 24 VAC; 50/60 Hz
	DC Inputs	12 - 36VDC
	Power Consumption	6VA maximum (1.75W)
Dimensions - W x D x H: in. (mm)		3 x 5-1/4 x 1-1/2 (76 x 134 x 38)
Weight	Net - oz. (kg)	7 (0.2)
	Shipping - lb. (kg)	1.3 (0.6)
Ambient Operating Environment, °F (°C)		32 to 104 (0 to 40); 10% to 90% RH (non-condensing)
Ambient Storage Temperature, °F (°C)		-4 to 140 (-20 to 60)
Protection		SELV Isolated User Connections, Watchdog Timer Circuitry
Communication Ports	Service Terminal (RS-232)	DB9F, DTE
	Ethernet Communications	RJ45



Liebert Corporation
1050 Dearborn Drive
P.O. Box 29186
Columbus, OH 43229

Telephone: 1-800-877-9222
Facsimile: 1-614-841-6022
www.liebert.com



© 2007 Liebert Corporation
All rights reserved throughout the world. Specifications subject to change without notice.

® Liebert and the Liebert logo are registered trademarks of Liebert Corporation. All names referred to are trademarks or registered trademarks of their respective owners.

SL-29115_REV01_10-07