

EX-500 Five Port Network-Enabled Hub



Highlights

Standard Features

- ★ Network-enabled USB hub easily connects any iLoad Series Load Cells
- ★ Creates systems redundancy and increases security since host PC.
- ★ Can be moved to a remote location
- ★ Simplifies operations and reduces IT support

Overview

The EX-500 is a network-enabled USB hub that makes it easy to connect up to five of our iLoad Series Load Cells or our USB compatible interfaces anywhere on a Local Area Network. Simply connect our digital USB sensors to the EX-500 hub, connect the hub to a LAN/WAN router and access data from sensors on any PC connected to the network.

Specifications

Technical Specifications	
Interface	10/100Base-T Ethernet -1 RJ-45
Channels	5
IP Address	1 static (fixed) address per hub
LEDS	System and Device status
Power Supply	Ships with 120/230VAC 60/50 Hz at 5VDC @ 3 Amps max
USB Data Rates	Up to 12 Mbps per port
USB Downstream Power	500 mA per USB device
Dimensions	(L x W x H) 4.35 in. (11.05 cm) x 7.20 in. (18.29 cm) x 1.03 in. (2.61 cm)
Weight	10.0 oz (283.5 g)
Operating Temperature	32° F to 140° F (0° C to 60° C)
Relative Humidity	0% to 95% (non-condensing)
Network Type	100 Mb switched Ethernet

Ordering Information

Available Configurations	
Option	Part No.
Basic	EX-500

Certifications

