

## **CS-400-SH SUBMETER HUB**

Cyber Switching's CS-400-SH Series Submeter Hub provides a reliable TCP Network Interface for CS-400 Series submeter modules.

Each CS-400-SH Series Submeter Hub connects up to eight CS-400 Series submeter modules. In turn, the hub connects either to a CS-400-SG ePower Gateway or to an enterprise server running EMC Energy Management & Control software, or SNMP capable BMS system for comprehensive energy monitoring and data analysis.

The Hub features a touchscreen LCD display; the IP address allows access to an internal webpage for easy setup. The display also provides a real-time view of a range of energy monitoring parameters.



## CS-400-SH SERIES SUBMETERING HUB

- Accepts up to eight CS-400 submeter modules
- Provides secure, encrypted data transmission to either the CS-400 ePower Gateway or to an enterprise server running EMC software
- Scalable to accommodate future needs
- Touch Screen for easy setup and real-time readouts of energy monitoring datapoints

FEATURE	TECHNICAL SPECIFICATION		
Dimensions	58mm H x 380mm W x 80mm D (2.25" x 15" x 3.125")		
Color	Ivory powder coat		
Mounting	Button bracket		
Ethernet	10/100 Mbps DHCP/static IP		
Ports	USB 2.0		
User Interface	Web server or Touch screen		
Communication	SNMP V2, SNMP V3, TCP		
Rating	120-240 VAC, 1.5A		
Certification	NWGQ E206903-A29 UL 60950-1 2 <sup>ND</sup> Ed, CAN/CSA C22.2 No. 60950-1-07, 2 <sup>ND</sup> Edition, 2014-10		
Warranty	One year		

## ORDERING INFORMATION

PRODUCT NUMBER	PRODUCT DESCRIPTION	
CS-400-SH-3P	Three-Phase Submeter Hub	
CS-400-SH-MP	Multipoint Submeter Hub	

