Industrial VPN Router



J&M Fluidics, Inc. 851 Tech Drive Telford. PA 18969

VPN Secure Remote Connectivity

Virtual Private Networking (VPN) is used to connect a process chiller remotely over a secure network connection.

A VPN can be used to remotely connect to a chiller via an Intranet or Internet connection. VPN typically does not require firewall configuration.

FEATURES:

 Ewon comes with NO monthly licence fees. All software included with the hardware pricing.

Wired or wireless versions available.

Ethernet -	4x 10/100Mb (LAN) & 1x 10/100Mb (WAN)
Field Interface -	1x RS232/485/422
Input/Output -	1x DI, 1x DO
Power Supply -	12-24 V DC +/-20%, SELV
Connectivities -	LAN, WAN, SERIAL
Marking -	CE, cCSAus



Have more questions?

Call or email: info@jmchillers.com

J&M Fluidics Inc. • Ph (888) 539-1731 • Fx (267) 203-8786 • www.jmchillers.com