

DATASHEET

Universal QuickServer Gateway
Dual Ethernet Port
PS-QS-3010-F (250 Point)
PS-QS-3110-F (500 Point)
PS-QS-3210-F (1000 Point)

The QuickServer line of communication gateways are designed to link building automation driven networks with industrial control networks. The QuickServer gateways are available with limits of up to 250, 500, or 1000 points of application data and connect building automation networks such as BACnet[™] MS/TP, BACnet/IP, or JCI Metasys N2 with industrial control networks such as EtherNet/IP™, Modbus® RTU, or Modbus® TCP/IP.



Features

- ♦ Ability to interface up to 250, 500, or 1000 points of common BAS protocols depending on gateway
 - EtherNet/IP[™] to BACnet[™] MS/TP or BACnet/IP
 - Modbus® RTU or TCP/IP to BACnet MS/TP or BACnet/IP
 - o EtherNet/IP™, Modbus® RTU or Modbus® TCP/IP to JCI Metasys™ N2
 - o and more...
- Multi-configuration capability: The gateway can run (2) independent Ethernet drivers at the same time provided that each Ethernet port be configured on a different subnet.
- ♦ DIN rail mount included with gateway

Specifications

Field Connections

Specification	Description
Ethernet Ports (2)	10/100 RJ45
Serial Ports (2)	(1) RS-485/RS-232 (1) RS-485

Environment

Specification	Description
Operating Temperature	-4°F to 158°F (-20°C to 70°C)
Relative Humidity	10% to 95% RH, with no condensation

Power Requirements

Specification	Description
Power	9 to 30 VDC or VAC
Current Draw	250 mA @12 V

Other

Specification	Description	
Dimensions (H x W x D)	4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8 cm)	

Agency Approvals & Certifications

Please visit our website: www.prosoft-technology.com



Where Automation Connects™

Ordering Information

To order this product, please use the following:

Universal QuickServer Gateway

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PS-QS-3110-F (500 Point)

PS-QS-3210-F (1000 Point)

To place an order, please contact your local ProSoft Technology distributor. For a list of ProSoft Technology distributors near you, go to:

www.prosoft-technology.com and select *Where to Buy* from the menu.

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