Gateway for Integrated Control System				BACnet MS/TP, BACnet IP Modbus TCP, Metasys N2,
			Date:	FT Series 301-399 Boilers CA024000
			Project #:	CA024001 Submittal Data
			Engineer:	Project Name:
			Prepared By:	Location:
			Bid Date:	Contractor:
Standard Features Specifications	For use with FT Series Boilers, Models FT301 & FT399     Power Requirements		BACnet MS/TP, BACnet I Modbus TCP, Metasys N2 Input Voltage: 9-30VDC or 24VA Current Draw: 24VAC 0.125A	2 Protocols wire harness and instructions
	On exerting a Terror construct		Max Power: 3 Watts 9-30VDC 0.25A @ 12VDC	
	Operating Temperature Operating Humidity		-4°F to 158°F (-20°C to 70°C) 10-95% RH Non-condensing	
	Connections	BACnet	One 3-pin Phoenix connector with: RS-485/RS-232 port (Tx+/Rx-/gnd) One 3-pin Phoenix connector with: RS-485 (Tx+/Rx-/gnd) One 3-pin Phoenix connector with: Power port (+/-/Frame-gnd)	
		Metasys	One Ethernet 10-100 BaseT port	t
	Weight		0.4 lbs (0.2 kg)	
	Dimensions		4 x 1.1 x 2.7 inches (10.16 x 2.8 x 6.8 cm)	
	Approvals		BACnet Testing Labs (BTL) B-ASC - RER Series CE and FCC Class B & C Part 1 UL 60950-4 WEEE Compliant	IC Canada REACH Compliant 5 RoHS 3 Compliant DNP 3.0 Conformance Tested UKCA Compliant
	Wi-Fi 802.11 b/g/n		Frequency:2.4 GHzChannels:1 to 11 (inclusive)Antenna Type:SMAEncryption:TKIP, WPA & AES	

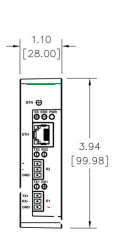
----

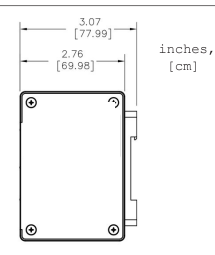
.

. . .

The Manufacturer reserves the right to change specifications, components, features, or to discontinue products without notice. BACnet® is a registered trademark of ASHRAE. Metasys® is a registered trademark of Johnson Controls, Inc.

## Dimensions





7047 Page 1 of 1