

Submittal Data Sheet

DBAUNI

BACnet Gateway

Job Name:	Location:	
Purchaser:	Order No:	
Engineer:		
Submitted To:	Approval:	Construction:
Submitted By:	Date:	
Unit Designation:	Schedule No:	Model No:

Features

- Connects up to 255 DFS Indoor Units
- Third party BMS/BACnet protocol Integration
- BACnet IP
- RS485 and RS232 Communication Bus
- LED Status Indicators (Run, Alarm, and Power)



Model Number	DBAUNI
Model Name	DFS BACnet Gateway
Power Supply	100VAC-240VAC, 50/60Hz
Operation Conditions	-4~ 140 °F (-20 ~ 60 °C) Humidity less than 85%
Dims (WxHxD) inches	6.96 x 11.65 x 2.2

Control Functions	Run/Stop
	Mode (Cool, Dry, Fan, Heat, Auto)
	Temperature Control
	Fan Speed
	Louver Swing
	Alarm Status
	Setpoint Ranges
	Lockout Functions for: ON/OFF, Mode, Setpoint, Wired Controller Buttons

*BACnet points available in the user manual Appendix A

Compatible Wired Controllers:



DWUNI
(P,X,Y, M & W Series)



DWCR2
(R-Series)

***The Two Pin Cable Connector accessory is necessary for connection with field supplied 20AWG or 22AWG stranded wire**

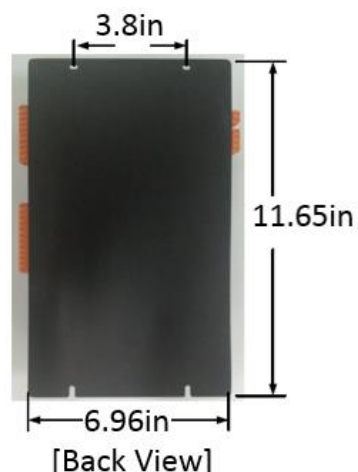
Two Pin Cable Connector (2) each per wired controller for P, X, Y, M & W Series

Two Pin Cable Connector (2) each per indoor unit for R-Series models

Two Pin Connector: [Part # DL420400060252]



[Front View]



[Back View]



[Side View]