

# Mitsubishi Heavy Industries FD and VRF systems to BACnet MS/TP Interface

Item number: INBACMHI001R100

This Mitsubishi Heavy Industries-BACnet interface allowed full bidirectional communication between MHI FD and VRF air conditioner units and BACnet MS/TP networks. Please refer to the new product reference for further details.



Replaced by: IN485MHI001R000

#### Features and benefits



## Mitsubishi Heavy Industries FD and VRF systems to BACnet MS/TP Interface



General	
Net Width (mm)	88
Net Height (mm)	56
Net Depth (mm)	90
Net Weight (g)	120
Packed Width (mm)	14
Packed Height (mm)	9
Packed Depth (mm)	10
Packed Weight (g)	170
Warranty (years)	3 years

1	1	c·			21 1
I٢	ודמסו	ticati	กท ว	na '	Status
٦Ų	<b>オレロロ</b>	HUULI	UII U	IIIU L	Juluo

Product ID	INBACMHI001R100
Successor	IN485MHI001R000
Country of Origin	Spain
HS Code	8517620000
Export Control Classification Number (ECCN)	EAR99
Supply Risk Factor ERP	Volume not defined yet
Purchasing Multiple ERP	1

#### Certifications and Standards

ETIM Classification	EC001604



### Mitsubishi Heavy Industries FD and VRF systems to BACnet MS/TP Interface



# Use Case AMITSUBISHI (aptional) (aptional) EA 485 SCADA (aptional)

Integration example.

