

Carrier Enterprise Technical Services

Carrier Bryant VRF Controls Checklist

Zip:

Qty.

Site Name:

Address:

Qty.

City, State:

Contact: Phone:

Touch Screen Central

40VM900006

Qty. BACnet Interface

40VM900052

LonWorks Interface

40VM900053

Touch Screen Option – 40VM900006:

IP Address: Subnet Mask: Default Gateway:

24 VAC power supplied to control. Yes No

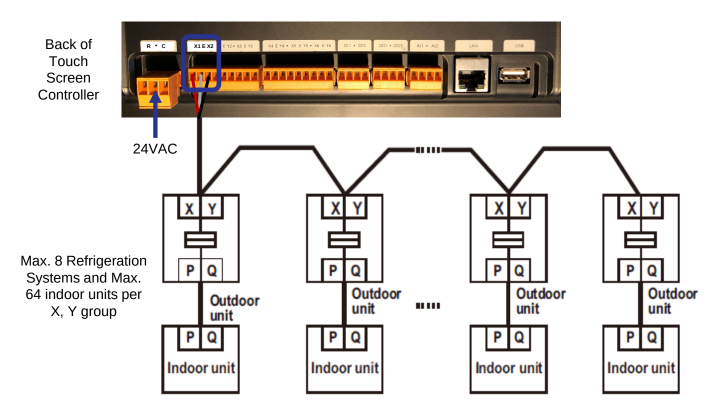
All control wiring is stranded, 2-conductor, non-polarity, shielded wire 16 AWG. Yes No

If not, enter what was used here.

Indoor unit(s) / MDC unit(s) daisy chain connected to Touch Screen X1, Y1 terminals. Yes No

Wire shield is secured to "E" terminal per install instructions.

Yes No



Ver. 1.0 Page 1 of 3



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BACnet Interface - 40VM900052:

IP Address: Subnet Mask: Default Gateway:

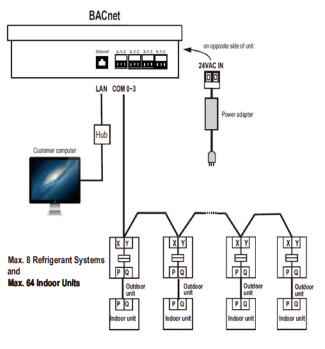
24 VAC power supplied to control. Yes No

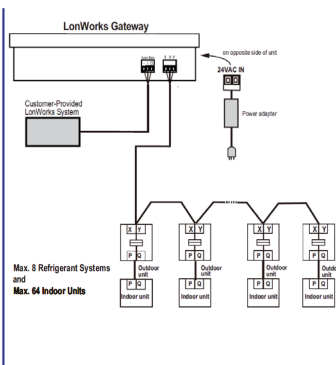
All control wiring is stranded, 2-conductor, non-polarity, shielded wire 16 AWG. Yes No

If not, enter what was used here.

Indoor unit(s) / MDC unit(s) daisy chain connected to BACnet Com 0 - X, Y terminals. Yes

Wire shield is secured per install instructions.





LonWorks Interface – 40VM900053:

24 VAC power supplied to control.	Yes	No
All control wiring is stranded, 2-conductor, non-polarity, shielded wire 16 AWG.	Yes	No
If not, enter what was used here.		
Indoor unit(s) / MDC unit(s) daisy chain connected to LonWorks Interface X, Y terminals.	Yes	No
Wire shield is secured per install instructions.	Yes	No

No

No

Yes



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Start Up Assistance Request:

For start-up assistance - coordinate with CE Technical Support a minimum of 2 weeks prior to the expected start-up date. Send us this fully completed form to request an assisted commissioning. Please fill and send both to:

Are controls being commissioned at the same time as equipment.	Yes	No
1st Choice Scheduled Date:		
2nd Choice Scheduled Date:		
Once received our VRF Specialist will call to review these forms, once	reviewed	CE will confirm a date for commissioning
Forms must be completed by Installing Contractor:		
Today's Date:		
Company Name:		
Technician / Installer:		
Signature:		
By signing this the contractor confirms all information provided is corre	ect If CF a	arrives on site and system is not ready for

By signing this the contractor confirms all information provided is correct. If CE arrives on site and system is not ready for commissioning additional fees may be charged.