

Carrier Bryant VRF Controls Checklist

Zip:

Qty.

Carrier Enterprise
Technical Services

Site Name: Address:

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:

Qty.

24 VAC power supplied to control. Yes No

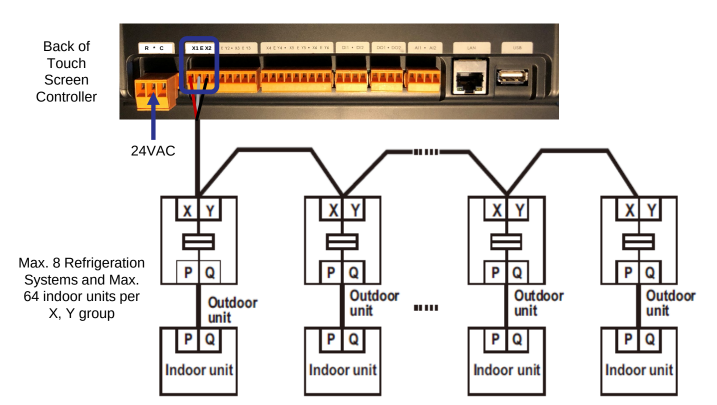
All control wiring is stranded, 2-conductor, non-polarity, shielded wire 16 AWG. Yes No

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



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BACnet Interface - 40VM900052:

IP Address: Subnet Mask: Default Gateway:

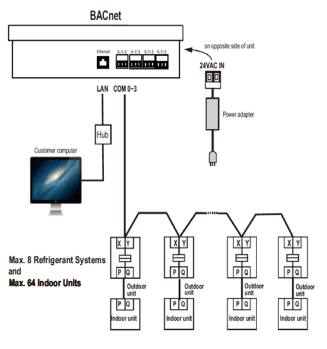
24 VAC power supplied to control. Yes No

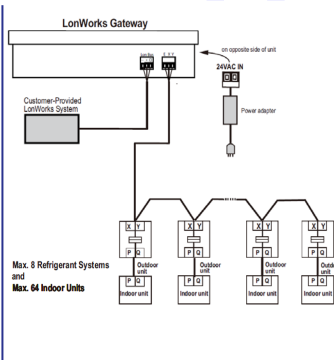
All control wiring is stranded, 2-conductor, non-polarity, shielded wire 16 AWG.

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 NE 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: CNE.TechService@carrierenterprise.com.

Are controls being commissioned at the same time a	as equipment.	Yes	No
1st Choice Scheduled Date:			
2nd Choice Scheduled Date:			
Once received our VRF Specialist will call to review	these forms, once	eviewed (CE NE 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 correct. If CE NE arrives on site and system is not ready for commissioning additional fees may be charged.