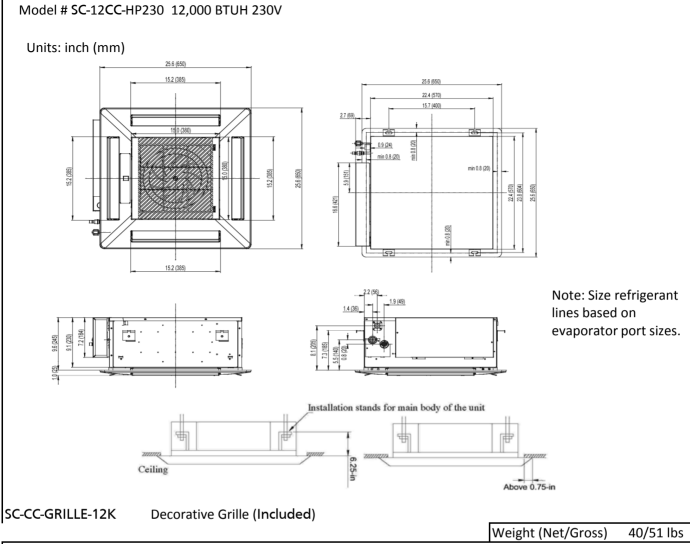


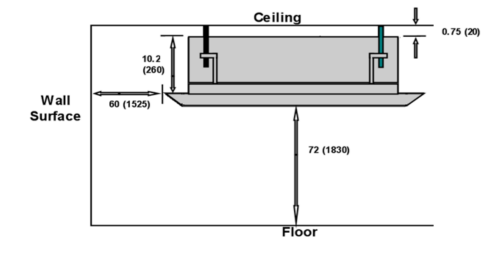


Submittal Data: SC-12CC-HP230 12,000 BTU/H Ceiling Cassette Job Name Location Date Purchaser Engineer Submitted To For Reference Approval Construction Submitted To Schedule No. Construction Construction GeNERALEFEATURES Juit Operation - Multi-Speed Fan					m Ductless systems
Purchaser Engineer Submitted To For Reference Approval Construction Unit Designation Schedule No. Generation Construction GENERAL FEATURES	Submittal Data: SC-12CC	С-НР230	12,000 BTU/H Ceilin	g Cassette	
Submitted To For Reference Approval Construction Unit Designation Schedule No. Generation Construction GENERAL FEATURES	Job Name		Location	Date	
Source of the second of the	Purchaser		Engineer		
GENERAL FEATURES Quiet Operation -Multi-Speed Fan	Submitted To		For Referen	nce Approval	Construction
GENERAL FEATURES Quiet Operation -Multi-Speed Fan	Unit Designation		Schedule No.		
-4-way Discharge Air -Internal Condensate Dain Pump -Swing Louver Both Wrieless & Wired Remote Controllers -Power Failure Recovery -Sentry Condensate Overflow Protection -Decorative Grille (INCLUDED) System Ratings Cooling* Rated Capacity 12,000 BTUH Heating* 13,000 BTUH Rated Capacity 13,000 BTUH Vired Controller XK-19 Air Filter Netted polypropylene Cooling * Afriet Cooling * Afriet Cooling * Condensate Drain Lift (Height) Cooling * Afriet Air Flow (min/max) Thoor Indoor Fan 265/353 CFM Power Supply 11W FAn Motor 01pul Power Output Power 11W FLA 0.28 Normal Operational Voitage 208/230 V, 1 Phase, 60 Hz Voitage Range 107 - 253 V MCA 10 A Interconnecting Cable Wire Size 14 A AW *Tost conditions are based on AHRI 210/240. *"Sound Power					
-Internal Condensate Drain Pump -Both Wireless & Wired Remote Controllers -Power Failure Recovery -Sentry Condensate Overflow Protection -Decorative Grille (INCLUDED) SC-CC-GRILLE-12K Units Specification & Data Cooling* Rated Capacity 12,000 BTU/H Rated Capacity 12,000 BTU/H Rated Capacity 13,000 BTU/H Rated Capacity 13,000 BTU/H Rated Capacity 13,000 BTU/H Rated Capacity 13,000 BTU/H Kir Filter Netted polypropylene Cooling 46/32 dbA Heating 46/32 dbA Air Flow (min/max) 265/353 CFM Indoor Fan 265/353 CFM Fan Motor 0.2A Output Power 11 W FLA 0.2A Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz MCA 10 A Interconnecting Cable Wire Size 14 A AW "Test conditions are based on AHRI 210/240. "Sound Power ratings are par AHRI 210/240.	-Quiet Operation -Multi-Speed Fan				
-Swing Louver -Both Wireless & Wired Remote Controllers -Power Failure Recovery Sc-CC-GRILLE-12K Sentry Condensate Overflow Protection SC-CC-GRILLE-12K Cooling* 12,000 BTU/H Rated Capacity 12,000 BTU/H Rated Capacity 12,000 BTU/H Rated Capacity 13,000 BTU/H Cooling* Air Filter Rated Capacity 13,000 BTU/H Cooling * Air Filter Cooling 46/32 dbA Heating 46/32 dbA Heating 265/353 CFM Coluput Power 11W Fan Motor 0.2A Output Power 11W FLA 0.2A Power Supply 100 Collage Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 10 A Interconnecting Cable Wire Size 14 A AW "Test conditions are based on AHRI 210/240. "Sound Prower area final Voltage 10 A Normal Operational Voltage 14 A AW "Test conditions are based on AHRI 210/240. "Test condition	-4-way Discharge Air				
-Both Wireless & Wired Remote Controllers -Power Faiture Recovery	-Internal Condensate Drain Pump				
-Power Failure Recovery -Sentry Condensate Overflow Protection -Decorative Grille (INCLUDED) SC-CC-GRILLE-12K Cooling* Units Specification & Data Rated Capacity 12,000 BTU/H Heating* Air Filter Netted polypropylene Cooling 46/32 dbA 305-mm Heating 46/32 dbA Drain Size (OD) 12-in Air Flow (min/max) 265/353 CFM Refrigerant Priping Data Fan Motor Quitut Power 11 W Coultoge Range 187 - 253 V Refrigerant Type R410A Output Power 11 W Connection Method Flared Voitage Range 187 - 253 V Connection Method Flared Voitage Range 187 - 253 V Connection Method Flared Voitage Range 187 - 253 V Connection Method Flared Voitage Range 187 - 253 V Connection Method Flared Voitage Range 187 - 253 V Connection Method Flared Voitage Range 187 - 253 V Connection Method Flared Voitage Range 187 - 253 V Connection Met	-Swing Louver				G
Sentry Condensate Overflow Protection -Decorative Grille (INCLUDED) SC-CC-GRILLE-12K System Ratings Units Specification & Data Cooling* Rated Capacity 12,000 BTU/H Heating* Rated Capacity 13,000 BTU/H Sound Pressure (Hi/Lo)** Cooling Condensate Drain Lift (Height) 12-in 305-mm Cooling fright Condensate Drain Lift (Height) 12-in 305-mm Air Flow (min/max) Indoor Fan Electrical Ratings Refrigerant Piping Data Fan Motor Output Power 11 W Refrigerant Type R410A Normal Operational Voltage 208//230 V, 1 Phase, 60 Hz Voltage Range Refrigerant Type R410A Normal Operational Voltage 208//230 V, 1 Phase, 60 Hz Voltage Range 10.0 A 11.0 A Interconnecting Cable Wire Size 14-4 AWG "Test conditions are based on AHRI 210/240. "Test conditions are based on AHRI 210/240.	-Both Wireless & Wired Remote Controllers			Million	
Decorative Grille (INCLUDED) SC-CC-GRILLE-12K System Ratings Units Specification & Data Cooling* Number of the state of t	-Power Failure Recovery				
System Ratings Units Specification & Data Cooling* 12,000 BTU/H Rated Capacity 12,000 BTU/H Heating* 13,000 BTU/H Rated Capacity 13,000 BTU/H Kir Filter Netted polypropylene Sound Pressure (Hi/Lo)** Condensate Drain Lift (Height) 12.ir Cooling 46/32 dbA Heating 46/32 dbA 305-mm Air Flow (min/max) Train Size (OD) 1.2.ir Indoor Fan 265/353 CFM Refrigerant Plping Data Fan Motor 0.utput Power 11 W FLA 0.2 A Gas Pipe Size (OD) 3/8-ir Voltage Range 187 - 253 V Liquid Pipe Size (OD) 3/8-ir Voltage Range 187 - 253 V Connection Method Flared MCA 1.0 A 1.0 A Interconnecting Cable Wire Size 1.4 A AWG "Test conditions are based on AHRI 210/240. "Test conditions are based on AHRI 210/240.	-Sentry Condensate Overflow Protection				
Cooling* Rated Capacity 12,000 BTU/H Wired Controller XK-19 Heating* Air Filter Netted polypropylene Air Filter Netted polypropylene Sound Pressure (Hi/Lo)** Cooling 46/32 dbA 305-mm Heating 46/32 dbA Drain Size (OD) 1.2.in Air Flow (min/max) Indoor Fan 265/353 CFM Drain Size (OD) 1.2.in Motor 11 W FLA 0.2 A Gas Pipe Size (OD) 3/8-in Power Supply 11 W Gas Pipe Size (OD) 3/8-in Liquid Pipe Size (OD) 1/4-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared Voltage Range 187 - 253 V McA 1.0 A Interconnecting Cable Wire Size 14-4 AWG	-Decorative Grille (INCLUDED)	SC-CC-GRILLE-12K			
Cooling* Rated Capacity 12,000 BTU/H Wired Controller XK-19 Heating* Rated Capacity 13,000 BTU/H Air Filter Netted polypropylene Sound Pressure (Hi/Lo)** Cooling 46/32 dbA 305-mm Heating 46/32 dbA Drain Size (OD) 1.2-in Air Flow (min/max) Indoor Fan 265/353 CFM Steffigerant Piping Data Electrical Ratings Refrigerant Type R410A Gas Pipe Size (OD) 3/8-in Liquid Pipe Size (OD) 3/8-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared Voltage Range 187 - 253 V NCA 1.0 A Interconnecting Cable Wire Size 14.4 AWG					
Cooling* Rated Capacity 12,000 BTU/H Wired Controller XK-19 Heating* Rated Capacity 13,000 BTU/H Wired Controller XK-19 Sound Pressure (Hi/Lo)** Cooling 46/32 dbA 305-mm Heating 46/32 dbA 305-mm Heating 46/32 dbA 305-mm Indoor Fan 265/353 CFM Drain Size (OD) 1.2.in Sound Pressure (Hi/Lo)** Cooling 31-mm Indoor Fan 265/353 CFM Refrigerant Piping Data Refrigerant Type R410A Gas Pipe Size (OD) 3/8-in Liquid Pipe Size (OD) 3/8-in Liquid Pipe Size (OD) 1/4-in Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. *Test conditions are pased on AHRI 210/240.					
Rated Capacity 12,000 BTU/H Heating* Nired Controller Rated Capacity 13,000 BTU/H Kated Capacity 13,000 BTU/H Sound Pressure (Hi/Lo)** Condensate Drain Lift (Height) 12-ir Cooling 46/32 dbA Heating 46/32 dbA Heating 46/32 dbA Heating 46/32 dbA Hodor Fan 265/353 CFM Electrical Ratings Refrigerant Piping Data Kar Power Supply 11 W FLA 0.2A Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 10.0A Interconnecting Cable Wire Size 14-4 AWG "Test conditions are based on AHRI 210/240. "Test conditions are pased on AHRI 210/240.		Units Specification & Data			
Heating* Number of the state of the stat	-				
Heating* Rated Capacity 13,000 BTU/H Air Filter Netted polypropylene Sound Pressure (Hi/Lo)** Cooling 46/32 dbA Condensate Drain Lift (Height) 12-ir Heating 46/32 dbA 305-mm Heating 46/32 dbA Trin Size (OD) 1.2-ir Air Flow (min/max) Indoor Fan 265/353 CFM Drain Size (OD) 1.2-ir Fan Motor Refrigerant Piping Data Refrigerant Type R4104 Output Power 11 W Gas Pipe Size (OD) 3/8-ir Power Supply 187 - 253 V Liquid Pipe Size (OD) 1/4-ir Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared MCA 1.0 A 1.0 A Test conditions are based on AHRI 210/240. *Test conditions are based on AHRI 210/240.	Rated Capacity	12,000 BTU/H			
Rated Capacity13,000 BTU/HAir FilterNetted polypropyleneSound Pressure (Hi/Lo)** Cooling46/32 dbACondensate Drain Lift (Height)12-irMeating46/32 dbA305-mmHeating46/32 dbADrain Size (OD)1.2-irAir Flow (min/max) Indoor Fan265/353 CFMRefrigerant Piping DataElectrical RatingsRefrigerant TypeR4104Output Power11 WGas Pipe Size (OD)3/8-irPower Supply Normal Operational Voltage208/230 V, 1 Phase, 60 Hz 10 ALiquid Pipe Size (OD)1/4-irNormal Operational Voltage208/230 V, 1 Phase, 60 Hz 10 AConnection MethodFlaredNormal Operational Voltage187 - 253 V 10 AConnection MethodFlared* Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350**			Wired Controller		XK-19
Sound Pressure (Hi/Lo)** Condensate Drain Lift (Height) 12-ir Cooling 46/32 dbA 305-mm Heating 46/32 dbA Drain Size (OD) 1.2-ir Air Flow (min/max) 265/353 CFM Drain Size (OD) 1.2-ir Indoor Fan 265/353 CFM Refrigerant Piping Data 31-mm Fan Motor 0utput Power 11 W Gas Pipe Size (OD) 3/8-ir Power Supply 0.2 A 1.4 0.2 A Liquid Pipe Size (OD) 1/4-ir Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared MCA 1.0 A 1.14-A WWG *Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	-				
Cooling46/32 dbA305-mmHeating46/32 dbADrain Size (OD)1.2-inAir Flow (min/max) Indoor Fan265/353 CFMSize (OD)1.2-inElectrical RatingsRefrigerant Piping DataFan Motor Output Power11 WFLA0.2 ARefrigerant TypeR410APower Supply Voltage Range187 - 253 VGas Pipe Size (OD)3/8-inNormal Operational Voltage208/230 V, 1 Phase, 60 Hz 10 ALiquid Pipe Size (OD)1/4-inNormal Operational Voltage208/230 V, 1 Phase, 60 Hz 10 AConnection MethodFlaredVoltage Range187 - 253 V 10 AConnection MethodFlaredMCA1.0 A 1.0 A* Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350*********************************	Rated Capacity	13,000 BTU/H	Air Filter		Netted polypropylene
Cooling46/32 dbA305-mmHeating46/32 dbADrain Size (OD)1.2-inAir Flow (min/max) Indoor Fan265/353 CFMSize (OD)1.2-inElectrical RatingsRefrigerant Piping DataFan Motor Output Power11 WFLA0.2 AGas Pipe Size (OD)3/8-inPower Supply Voltage Range187 - 253 VConnection MethodFlaredNormal Operational Voltage208/230 V, 1 Phase, 60 Hz 10.4Connection MethodFlaredVoltage Range187 - 253 V 1.0 AConnection MethodFlaredInterconnecting Cable Wire Size14-4 AWG* Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350*********************************					
Heating46/32 dbADrain Size (OD)1.2-in 31-mmAir Flow (min/max) Indoor Fan265/353 CFMDrain Size (OD)1.2-in 31-mmElectrical RatingsRefrigerant Piping DataFan Motor Output Power11 W FLARefrigerant TypeR410APower Supply Normal Operational Voltage208/230 V, 1 Phase, 60 Hz 1.0 AConnection MethodFlaredNormal Operational Voltage208/230 V, 1 Phase, 60 Hz 1.0 ALiquid Pipe Size (OD)1/4-in FlaredInterconnecting Cable Wire Size14-4 AWG 1.0 A* Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350			Condensate Drain Lift (H	leight)	
Air Flow (min/max) 31-mm Indoor Fan 265/353 CFM Electrical Ratings Refrigerant Piping Data Fan Motor 0utput Power Output Power 11 W FLA 0.2 A Power Supply 0.2 A Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240.	•				
Air Flow (min/max) 265/353 CFM Indoor Fan 265/353 CFM Electrical Ratings Refrigerant Piping Data Fan Motor 0utput Power Output Power 11 W FLA 0.2 A Power Supply 0.2 A Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	Heating	46/32 dbA	Drain Size (OD)		
Indoor Fan 265/353 CFM Electrical Ratings Refrigerant Piping Data Fan Motor Refrigerant Type R410A Output Power 11 W Refrigerant Type R410A Power Supply 11 W Gas Pipe Size (OD) 3/8-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Liquid Pipe Size (OD) 1/4-in Voltage Range 187 - 253 V Connection Method Flared Interconnecting Cable Wire Size 14-4 AWG *Test conditions are based on AHRI 210/240. *Test conditions are based on AHRI 210/240.	.				31-mm
Electrical Ratings Refrigerant Piping Data Fan Motor 0utput Power Output Power 11 W FLA 0.2 A Power Supply 0.2 A Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	, , , , , , , , , , , , , , , , , , ,				
Fan Motor Refrigerant Type R410A Output Power 11 W Gas Pipe Size (OD) 3/8-in FLA 0.2 A Gas Pipe Size (OD) 3/8-in Power Supply Liquid Pipe Size (OD) 1/4-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared Voltage Range 187 - 253 V Connection Method Flared Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	Indoor Fan	265/353 CFM			
Fan Motor Refrigerant Type R410A Output Power 11 W Gas Pipe Size (OD) 3/8-in FLA 0.2 A Gas Pipe Size (OD) 3/8-in Power Supply Liquid Pipe Size (OD) 1/4-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared Voltage Range 187 - 253 V Connection Method Flared MCA 1.0 A 1.0 A * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350 ***Sound Power ratings are per AHRI 270 and AHRI 350					
Fan Motor Refrigerant Type R410A Output Power 11 W Gas Pipe Size (OD) 3/8-ir FLA 0.2 A Gas Pipe Size (OD) 3/8-ir Power Supply Liquid Pipe Size (OD) 1/4-ir Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared Voltage Range 187 - 253 V Connection Method Flared MCA 1.0 A 1.0 A * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350 **Sound Power ratings are per AHRI 270 and AHRI 350 **Sound Power ratings are per AHRI 270 and AHRI 350					
Output Power 11 W FLA 0.2 A Gas Pipe Size (OD) 3/8-in Power Supply Liquid Pipe Size (OD) 1/4-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Liquid Pipe Size (OD) 1/4-in Voltage Range 187 - 253 V Connection Method Flared MCA 1.0 A 1.0 A *Test conditions are based on AHRI 210/240. *Test conditions are per AHRI 210/240.	Electrical Ratin	Refrigerant Piping Data			
Output Power 11 W FLA 0.2 A Power Supply Gas Pipe Size (OD) Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350					
FLA 0.2 A Gas Pipe Size (OD) 3/8-in Power Supply Liquid Pipe Size (OD) 1/4-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Connection Method Flared Voltage Range 187 - 253 V Connection Method Flared Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	Fan Motor		Refrigerant Type		R410A
Power Supply Liquid Pipe Size (OD) 1/4-in Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Liquid Pipe Size (OD) 1/4-in Voltage Range 187 - 253 V Connection Method Flared MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	Output Power	11 W			
Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	FLA	0.2 A	Gas Pipe Size (OD)		3/8-in
Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350					
Voltage Range 187 - 253 V Connection Method Flared MCA 1.0 A 1.0 A * Test conditions are based on AHRI 210/240. Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350 **Sound Power ratings are per AHRI 270 and AHRI 350			Liquid Pipe Size (OD)		1/4-in
MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350					
Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350			Connection Method		Flared
* Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350					
**Sound Power ratings are per AHRI 270 and AHRI 350	Interconnecting Cable Wire Size	14-4 AWG			
			* Test conditions are based	on AHRI 210/240.	
			**Sound Power ratings are p	er AHRI 270 and AHRI 35	50
	RATOA	AUDI			A

12,000 BTUH MODEL



MINIMUM CLEARANCES



1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Unshielded Wire

2. Power wiring cable size must comply with applicable national and local codes.

3. Test conditions are based on AHRI 210/240.

Notes: