REV	NOTES	DATE

А Suction Size E В С Discharge Size F D

Notes:

- Oil Type: Mineral
 Tube ends must be plugged.
 See ADS-5241-01 for cleanliness of refrigerant containing components.

Unless otherwise specified all dimensions are in inches:

Tolerances

Fractional: +/- 1/32 Angular: +1 degree; -3 degrees

Manufacturer's Model Number	BOM No.		Capacity (BTUH)			Refrigerant		age	No. of Phase	(Hz.		Max. Continuous Current (A)	Locked Rotor Current (A)
H22J38BABCA	770027		37,829	Recip.	R-2	·22	208/2	230	1	60	14.9	24.0	86.0
Start Relay	Capacitor He		ter		Suction Line Height (in.) C	Suction Line Size (in.) E		Discharg Line Height (in.) D	Line Line eight Size (in.) (in.)		Overall Compressor Height (in.) B	Mounting Base Dimensions (in. X in.) A	UL File No.
3ARR3*3S*	45/370	45/370 Yes		30	14	3/-	4	4-1/8		1/2	15-7/8	7-1/2 x 7-1/2	SA5470
8/30/10										SS			
Reviewed ByESP 9/16/10			SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIFYING RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERRED TO ON THIS DRAWING ARE INCLUDED IN THE										
Date:	SPECIFIC	CATIONS F	OR THIS CON	PONENT.									
Comprosor								5	55-25200-52S				
			U	omp	625	SOI							
Engineering										Sł	eet 1 of 1		
	Model Number H22J38BABCA Start Relay 3ARR3*3S* 8/30/10 9/16/10 Date: Parts	Model Number No. H22J38BABCA 77002 H22J38BABCA 77002 Start Relay Run Capacitor (MFD / V) 3ARR3*3S* 45/370 A/30/10 RHEEM IS ACCE SPECIFIC 9/16/10 SPECIFIC Date: SPECIFIC	Model Number No. H22J38BABCA 7770027 Image: Start Relay Run Capacitor (MFD / V) 3ARR3*3S* 45/370 3ARR3*3S* 45/370 9/16/10 RHEEM CONFIDEN SPECIFICATION AI RHEEM PARTS DE AFFECTING PROD WORKMANSHIP. A SPECIFICATIONS IN SPECIFICATIONS IN Parts Factor	Model Number No. (BTUH) H22J38BABCA 770027 37,829 Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Reference 3ARR3*3S* 45/370 Yes 8/30/10 RHEEM CONFIDENTIAL INFORMU IS ACCEPTABLE WITHOUT PRIOF SPECIFICATION AND A RESAMPI RHEEM PARTS DEPARTMENT AN AFFECTING PRODUCT QUALITY, WORKMANSHIP. ANY DOCUMEN SPECIFICATIONS FOR THIS COM Parts C	Model Number No. (BTUH) H22J38BABCA 770027 37,829 Recip. H22J38BABCA 770027 37,829 Recip. Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater Wattage (W) 3ARR3*3S* 45/370 Yes 30 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISIO IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM SPECIFICATION ND A RESAMPLING OF PARTS. TI RHEEM PARTS DEPARTMENT AND PURCHASING D AFFECTING PRODUCT QUALITY, PERFORMANCE, F WORKMANSHIP. ANY DOCUMENTS REFEREND TO SPECIFICATIONS FOR THIS COMPONENT. Parts COMPONENT.	Model Number No. (BTUH) A H22J38BABCA 770027 37,829 Recip. R-2 Image: Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater Wattage (W) Suction Line Height (in.) C 3ARR3*3S* 45/370 Yes 30 14 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN FOR APPROVAL FROM RHEEM THP SPECIFICATION ND A RESAMPLING OF PARTS. THE SUPPLIER RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENT AND PURCHASING DEPARTMENT AFFECTING PRODUCT QUALITY, PERFORMANCE, RELABILITY, WORKAMASHIP. ANY DOCUMENTS REFERRED TO ON THIS DR. SPECIFICATIONS FOR THIS COMPONENT. Parts Compress	Model Number No. (BTUH) A H22J38BABCA 770027 37,829 Recip. R-22 Image: Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater Wattage (In.) Suction Line Height Sizer (In.) Suction Sizer (In.) 3ARR3*3S* 45/370 Yes 30 14 3/ 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATE IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH / SPECIFICATION ND A RESAMPLING OF PARTS. THE SUPPLIER IS RESERVENTED TO ON THIS DRAWING A SPECIFICATION ND A RESAMPLING OF PARTS. THE SUPPLIER IS RESERVENT AND DURCHASING DEPARTMENTS IN WRI AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAG WORKMANSHIP. ANY DOCUMENTS REFERENCE TO ON THIS DRAWING A SPECIFICATIONS FOR THIS COMPONENT. Parts Compressor	Model Number No. (BTUH) X Voita (V) H22J38BABCA 770027 37,829 Recip. R-22 208/2 H22J38BABCA 770027 37,829 Recip. R-22 208/2 Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater Wattage (in,) Suction Line Height (in,) Suction Line Size (in,) 3ARR3*3S* 45/370 Yes 30 14 3/4 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOO IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPONSIBLE RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF AFFECTING PRODUCT OUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELI WORKMANSHIP. ANY DOCUMENTS REFERENCE TO ON THIS DRAWING ARE INCLU SPECIFICATIONS FOR THIS COMPONENT. Parts Compressor	Model Number No. (BTUH) Voltage (V) H22J38BABCA 770027 37,829 Recip. R-22 208/230 H22J38BABCA 770027 37,829 Recip. R-22 208/230 Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater Wattage (in.) Suction Line Height (in.) Discharg Line Height (in.) 3ARR3*3S* 45/370 Yes 30 14 3/4 4-1/8 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOOLING OR 14 IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED ENGINEE SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIE IS RESPONSIBLE FOR NOT RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHAN AFFECTING PRODUCT QUALITY, PERFORMANCE, RELABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERENCE TO ON THIS DRAWING ARE INCLUDED IN TH SPECIFICATIONS FOR THIS COMPONENT. Parts Comporessor	Model Number No. (BTUH) June Voltage (V) Voltage (V) of Phase H22J38BABCA 770027 37,829 Recip. R-22 208/230 1 Image: Start Run Capacitor Crankcase Heater Included? Recommended Crankcase Heater Wattage Suction Line Height (in.) Discharge Line Height (in.) 3ARR3*3S* 45/370 Yes 30 14 3/4 4-1/8 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOOLING OR PROCES IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED ENGINEERING SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIPYING RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHAINGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERENCE TO ON THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT. Parts Parts COMPONENT.	Model Number No. (BTUH) No. (BTUH) Voitage (V) of Phases of Phases (Hz.) H22J38BABCA 770027 37,829 Recip. R-22 208/230 1 60 Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater Wattage (in.) Suction Line Height (in.) Suction Line Line Height (in.) Discharge Line Line Height (in.) Discharge Line Line Height (in.) Discharge Line Line Height (in.) Discharge Line Height (in.) Discharge Line Size (in.) Discharge Line Height (in.) Discharge Line Height (in.) <td< td=""><td>Model Number No. (BTUH) A O Voltage (V) of Phases of Phases (Hz.) Load Current (A) H22J38BABCA 770027 37,829 Recip. R-22 208/230 1 60 14.9 Model Number Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater (MFD / V) Suction Line Heater (MFD / V) Suction (Included? Discharge Line Height (In.) Discharge Line Height (In.) Discharge Line Height (In.) Overall Compressor Height (In.) Overall Compressor Height (In.) Overall Compressor Height (In.) Overall Compressor Height (In.) 3ARR3*3S* 45/370 Yes 30 14 3/4 4-1/8 1/2 15-7/8 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOOLING OR PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED ENGINEERING SPECIFICATION NO AND A RESAMPLING OF PARTS. THE SUPPLIE IS RESPONSIBLE FOR NOTIFYING RHEEM PARTS DEPARTIMENT AND PURCHASING DEPARTIMENTS IN WRITING OF ANY CHAINSES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERENCE TO IN THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT. 555-255200-</td><td>Model Number No. (BTUH) A Voltage (V) of Phases of Phases (Hz.) Load Current (A) Continuous Current (A) H22J38BABCA 770027 37,829 Recip. R-22 208/230 1 60 14.9 24.0 Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Recommended Canakcase Heater Wattage Suction Line Height (in.) Suction Compressor Height (in.) Discharge Line Line Height (in.) Discharge Line Line Height (in.) Overall Compressor Height (in.) Mounting Base Dimensions (in. X in.) 3ARR3*3S* 45/370 Yes 30 14 3/4 4-1/8 1/2 15-7/8 7-1/2 x 7-1/2 </td></td<>	Model Number No. (BTUH) A O Voltage (V) of Phases of Phases (Hz.) Load Current (A) H22J38BABCA 770027 37,829 Recip. R-22 208/230 1 60 14.9 Model Number Capacitor (MFD / V) Crankcase Heater Included? Recommended Crankcase Heater (MFD / V) Suction Line Heater (MFD / V) Suction (Included? Discharge Line Height (In.) Discharge Line Height (In.) Discharge Line Height (In.) Overall Compressor Height (In.) Overall Compressor Height (In.) Overall Compressor Height (In.) Overall Compressor Height (In.) 3ARR3*3S* 45/370 Yes 30 14 3/4 4-1/8 1/2 15-7/8 8/30/10 RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOOLING OR PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED ENGINEERING SPECIFICATION NO AND A RESAMPLING OF PARTS. THE SUPPLIE IS RESPONSIBLE FOR NOTIFYING RHEEM PARTS DEPARTIMENT AND PURCHASING DEPARTIMENTS IN WRITING OF ANY CHAINSES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERENCE TO IN THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT. 555-255200-	Model Number No. (BTUH) A Voltage (V) of Phases of Phases (Hz.) Load Current (A) Continuous Current (A) H22J38BABCA 770027 37,829 Recip. R-22 208/230 1 60 14.9 24.0 Start Relay Run Capacitor (MFD / V) Crankcase Heater Included? Recommended Recommended Canakcase Heater Wattage Suction Line Height (in.) Suction Compressor Height (in.) Discharge Line Line Height (in.) Discharge Line Line Height (in.) Overall Compressor Height (in.) Mounting Base Dimensions (in. X in.) 3ARR3*3S* 45/370 Yes 30 14 3/4 4-1/8 1/2 15-7/8 7-1/2 x 7-1/2