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# **CJDL-0601-TFC-001**

HFC, R-404A, 50 Hz, 3 -Phase, 200/220 V

Availability :OEM and Wholesaler Standard

#### **N** / . • •



Mechanical		Elect	rical
Unit Height (in):	31.5	Max Fuse Size:	60
Unit Length (in):	44.1	Min Circuit Ampacity:	42.3
Unit Width (in):	36.0	Compressor:	3DA3F28KE-TFC-100
Ship Weight (lbs):	684.0	Compressor LRA - Low:	
Condenser Type:	Air	Compressor LRA - High:	150.0
Copevap Water Storage:	NA	Compressor LRA -	
Receiver Capacity (lbs):	55.4	Half winding:	
Liquid Connection Size (in)/Type:	5/8 F	Compressor RLA:	30.3
Suction Connection Size (in)/Type:	1-3/8 S	UL: None	CSA: None
Discharge Line Size(in):	1 1/8	UL File #: None	CSA File #: None
Water Inlet ():		UL Guide Card: None	
Water Outlet ():			
Oil Type:	POE	Amps Per Motor:	4.1
Oil Recharge Amount (oz):	125	Fan Motor Quantity:	1

## **Air - Cooled Unit Performance**

Release Date: Compressor: Performance No:	20-Jul-2002 3DA3F28KE-TFC-100 x 1 3930		Return Gas Temp. (°F): Subcooling (°F): Air Flow Rate (CFM):	65 5 3240		
90°F Ambient Air Temperature						
	<u>Evap.</u> <u>Temp.</u> <u>(°F)</u>	Unit Capacity (Btu/hr)	Cond. Temp. (°F)	<u>Temp. Diff.</u> (°F)		
	-40	15,600	99.9	9.9		
	-35	18,100	101.0	11.0		
	-30	21,000	102.2	12.2		
	-25	24,100	103.6	13.6		
	-20	27,600	105.0	15.0		
	-15	31,300	106.7	16.7		
	-10	35,300	108.4	18.4		
	-5	39,400	110.1	20.1		
	0	43,500	112.2	22.2		

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# Condensing Unit Model Number Nomenclature All Models Except M-Line

K, L R M R Numbers (Except 6 & 7) R 6, 7 R X, 9 S (Different series type may in design revision.)	-12 -22 LT -22 LT Discus -22/R-502 -12/R-502 pecial Designs dicate a major dicate a major dicate <u>besigns</u> - R - N	Single Phase Capacitor Run Induction Run Induction Run Capacitor Run Capacitor Run Three Phase General 3 Lead Sing 6 Lead Part 9 Lead Dua Star (Wye) De 6 Lead Motors	n-Capacitor Start C n-Capacitor Start I n-Split Phase S n-Capacitor Start, Low Torque X n-Permanent Split Capacitor P Motors T gle Voltage t Winding 575 V al Voltage elta E	Bill of Material Product Variations         Variation (B/M)       UL/CSA Eligibility         001 thru 099       Intended for UL Listing and CSA Certified.         100 thru 299       Intended for UL Recognition and CSA Certified.         300 thru 399       Not Eligible for either UL Listing, UL Recognition, or CSA Certified.					
X X X	<pre>&lt; - &gt;</pre>	XXX	<u>X - X X</u>	$\mathbf{X}$ - $\mathbf{X} \mathbf{X} \mathbf{X}$					
Condensing Unit Family Series         Type of Design Type Code Air Cooled A No condenser N Water Cooled W Evaporating Pan Base E Discus D         Application Temperature* Temperature Range Cod High Temperature A 45°F Max.; 0°F Min.         Medium Temperature 45°F Max.; 0°F Min.         Medium Temperature 25°F Max.; -5°F Min.         Medium Temperature 25°F Max.; -40°F Min.         Low Temperature 0°F Max.; -40°F Min.         Two Stage 0°F Max.; -40°F Min.         Two Stage (Extra Low) -30°F Max.; -80°F Min.         Commercial Application High & Med. Temperature Single Refrigerant         Dual Application R-22 HT, R-502 MT	Nominal 1/4           1/4           1/3           1/4           1/3           1/2           3/4           1           1-1/2           2           2-1/2           3           3-1/2           4           5           6           7-1/2           10           10           15           6           7-1/2           10           10           15           20           21           10           10           10           11           11           12           22           21           10           11           10           11           20           21           12           13           14           15           20           21           22           22           27           30 <tr tr=""> <td< td=""><td>0025 0033 0050 0075 0100 0150 0200 0250 0300 0350 0400 0500 0600 0750 0900 1000 1500 2000 2200 2500 2700 3000 4000 5000 6000 7000</td><td>Compressor Motor ProtectionType ProtectionCodeExternal InherentAProtectionOne Protector, (Line Break)Use with Contactor (single or three phase)Internal InherentInternal InherentFProtection One Protector, Use with Contactor. (single or three phase)Internal Thermostat(s); H and External Supple- mentary Protector(s). (Two for 3Ø, one for 1Ø.) Use with Contactor.Internal Thermostat(s); L and Three External Supplementary Protectors. Use with Contactor.Internal Thermal S Protectors, and Control Module External. Use with contactor.Internal ThermalS Protectors-Electronic Sensors; and Control Module External. Use with contactor.Internal ThermalW Protectors-Electronic sensors; and control module external. Use with contactor. (For European use only).</td><td>Typical Electrical Codes           <math>\underline{60}</math> Hz.         <math>\underline{50}</math> Hz.         <math>\underline{Code}</math>           115-1         100-1         A           230-1         200-1         B           208/230-3         200/220-3         C           460-3         380/400-3         D           575-3         500-3         E           -         115-1         F           -         208/230-1         G           208-1         200-1         H           -         230-1         G           208-1         200-1         H           -         208/230-1         I           265-1         220/240-1         J           208/230/460-3         200/400-3         K           -         380/420-3         M           230/460-3         200/400-3         R           -         200/240-3         R           -         200/240-3         R           -         200/240-3         R           -         200/20-1         S           -         200/20-3         W           Misc. A.C. Ratings         X           -         200/20-3         Y</td></td<></tr> <tr><td>R-12 H/MT, R-502 LT *NOTE: Limited or extended range will be shown performance data</td><td> co</td><td>lacier™ Scroll ompressor.</td><td></td><td></td></tr>	0025 0033 0050 0075 0100 0150 0200 0250 0300 0350 0400 0500 0600 0750 0900 1000 1500 2000 2200 2500 2700 3000 4000 5000 6000 7000	Compressor Motor ProtectionType ProtectionCodeExternal InherentAProtectionOne Protector, (Line Break)Use with Contactor (single or three phase)Internal InherentInternal InherentFProtection One Protector, Use with Contactor. (single or three phase)Internal Thermostat(s); H and External Supple- mentary Protector(s). (Two for 3Ø, one for 1Ø.) Use with Contactor.Internal Thermostat(s); L and Three External Supplementary Protectors. Use with Contactor.Internal Thermal S Protectors, and Control Module External. Use with contactor.Internal ThermalS Protectors-Electronic Sensors; and Control Module External. 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Ratings         X           -         200/20-3         Y	R-12 H/MT, R-502 LT *NOTE: Limited or extended range will be shown performance data	co	lacier™ Scroll ompressor.		
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performance data

tables.

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## Features

Includes dual pressure control, oil pressure safety control and contactor, all mounted and wired

Includes line voltage fan motor mounted and wired

U.L. Listed and C.S.A. Certified

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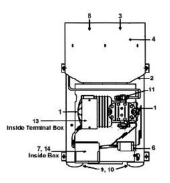
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## **Service Parts**



<b>Reference</b>	Part Number	<b>Quantity</b>	Description
43	024-0195-00	1	GUARD-FAN
10	036-0010-00	1	FITTING-UNION
10	036-0013-02	1	FITTING-UNION
26	050-0248-00	1	MOTOR-FAN
17	066-0262-00	1	CONDENSER-AIR
13	071-0429-08	1	PROTECTOR
12	074-0645-01	1	BRACKET-FAN MOTOR MTG
42	074-7006-00	1	BRACKET-CONTROL MTG
22	083-0115-01	1	BLADE-FAN
1	3DA3A060E-TFC-800	1	COPE COMP
2	3DA3F28KE-TFC-800	1	COPE COMP
9	505-0193-00	1	COVER-ASSEMBLY
44	545-0021-00	1	SHROUD-FAN ASSM
8	566-1095-00	1	CONDENSER GROUP
36	577-0407-00	1	TANK-RECEIVER ASSM
57	912-3040-02	1	CONTACTOR KIT
55	921-0019-00	1	FAN MTR CONDUIT CONN KIT
51	985-CP2M-7K	1	CONTROL-DUAL PRESSURE
45	998-0161-01	1	SENTRONIC CONT MODULE
46	998-0162-00	1	SENTRONIC SENSOR KIT
56	998-0510-57	1	RECVR VALVE KIT 5/8 FL

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