Keeprite	KLP532MA-S1B-T LOW PROFILE EVAPORATOR SUBMITTED BY : javier martinez													
AFFANCEAUTIAN														
PURCH														
PR			: 12 Jan 2017	7										
OR		M #												
QU PURCHASER'S		ID # : TAGGING :												
TORCHASERS	510 # .			мо	DEL FE	ATURES	ino	·						
3/8" Tubing coil co		duces	• H	linged drain	pan wit	h central unive	rsal	• Ultra efficie	ent Electro	nically				
refrigerant operating charge)				in connectio				Commutated Motor (ECM)						
 Factory installed solenoid valve wire harness 				ront access t ader compart		ious electrical a	ind		 ** ECM with SmartSpeed Technology High efficiency enhanced copper tube 					
 Heavy gauge textured aluminum cabinet 						on suction hea	der					JDE		
construction resists scratches/corrosion • Spacious piping end compartment allows for easy assembly				ttractive and		le high density Is				5				
· ·			МО			= Shipped Lo	ose							
				ELECTRONIC CONTROLLER				Insulated Drain Pan						
Sporlan TXV, LLSV,T-stat Emerson TXV, LLSV,T-stat				KE2 Temp *KE2 Tem						2 THERM SmartGate Router #20695				
Danfoss TXV, LLSV, T-stat				EXPANSIO	•					Port Switch #20166				
EEV Kit - Sporlan EEV + Kelvin II				Sporlan T>						5e Shielded Cable - 50ft				
EEV Kit - Emerson EEV + EX48				Emerson T				w/conn	nectors ads on Sensors + Transducers					
KE2 Demand Defrost w/Sporlan TXV KE2 Demand Defrost w/Sporlan EEV				Sporlan EE				*Liquid / Suction Heat						
*KE2 Demand Defrost W/Sporlan EEV *KE2 Demand Defrost W/Sporlan TXV				Danfoss T										
*KE2 Demand Defrost w/Sporlan EEV				SENSOR + TRANSDUCER FO				Danfos		-				
KE2 Demand Defrost w/KE2 EEV				for use with Emerson EEV				Sporlan						
*KE2 Demand Defrost w/KE2 EEV Aux Sideport Connector						ecify in Notes		Emerson By Others Field Supplied						
				FOR EEV	IC SH	CONTROLLER						ield		
Painted White									al Voltage Coil 120-230V Field red					
Painted Black				*Emerson		Charged		Sealed						
Stainless Steel				*Other EEV Controller- Specify MFR ROOM THERMOSTATS Model in Notes Mechanical										
SENSORS FOR Coil Temp Sen		ARDS		Model in N Fyaporator		nnect Switch		*Mecha						
Return Air Ten		EVAPORATOR PRISON PACKAGE *Johnson A19ABC												
Suction Pressure Transducer				Tamper Proof Screws *Johnson A419ABC-1C										
DEMAND DEFROST ELECTRONIC				Export Crating Ranco ETC-111000 COIL COATING *Ranco ETC-111000										
CONTROLLER KE2 Therm Evaporator Efficiency				Heresite Coating Wire Fan Gu										
*KE2 Therm Evaporator Efficiency				ElectroFin Coating REMOTE DEFROST PANEL										
Dual Circuit				FIN AND MATERIAL *230V Control										
				Gold Coat Fins					Control					
	_			Copper Fir										
VOLTAGE SYSTEM RE 115/1/60 R40				JERANT	AIR FLOW	AIR FLOW E		BOX TEMP 35 °F		CAPACITY 32000 BTUH				
	 S	K4	104A	14A HEA				25 °F	CIRCUIT TOTAL					
QTY POWER		N	Т	YPE				AMPS	WATTS	MCA		10P‡		
5 0.07HP								5	300	5.3		15		
DISTRIBUTOR	1/2 in	SOU		-		REC CAPACIT					APPR	OVALS		
	L 3/8 in	WEIG	HT	163 lt	<u>כ</u>	REF CHARGE		6 lb			÷.	KSF		
NOTES: † MCA Minimum	Circuit Ampa	acity, ‡ M	OP I	Maximum Ov	ercurre	ent Protection								
APPROVED BY :								D	ATE :					
Approval of this made hered						able under the potential of the potentia						nge 2		

