	KLP105LE-S2B										
AIR CONDITIONING CANAD 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON				•		LOW PROFILE					
CA	NADA N3T 5Y6						EVAPOR				
PURCHA					SUBMITT		javier mart				
	ECT : R # · 0332	23.46159.0	2282-000		T	TEM # :	: 06 Feb 201 · 1	4			
QUOT	.5.40159.0	ID # :									
PURCHASER'S P			TAGGING :								
			MOE	DEL FE	ATURES						
 3/8" Tubing coil con refrigerant operating Factory installed sol harness Heavy gauge textur cabinet construction r scratches/corrosion 	charge) enoid valve ed aluminun	ir wire • a n • d	High efficiency nternal overloa Spacious pipir llows for easy Hinged drain p rain connection Front access t	d prote ng end d assemb oan with n (3/4" to spacio	ction compartment bly h central univ drain)	t versal	 Schrader of Attractive polyethylene High efficie and aluminit 6 FPI 	and durable fan guarc ency enhar	le high Is nced cop	densit	y
			eader compart ODEL OPTIO		- Chinned		`				
PRE-ASSEMBLED Danfoss TXV, LL Sporlan TXV, LL Emerson TXV, LL EEV Kit - Sporlan EEV Kit - Sporlan EEV Kit - Emerson KE2 Demand De *KE2 Demand De *Stanson A19AE *Johnson A19AE *Johnson A419A *Danfoss Ranco F25 - Adju Aux Sideport Co CABINET FINISH Painted Black Stainless Steel CPC I/O BOARD Coil Temp Senson Return Air Temp Suction Pressure	vin II (48 rlan TXV rlan EEV lan TXV lan EEV EEV 2 EEV xed FD	DEMAND DEFROST ELECTRONIC CONTROLLER KE2 Therm - Demand Defrost *KE2 Therm - Demand Defrost Dual Circuit EXPANSION VALVE Sporlan TXV Emerson TXV Sporlan EEV Danfoss TXV EEV SENSOR/TRANSDUCER BRAND CPC/Emerson Other - Specify in Notes ELECTRONIC SH CONTROLLER FOR EEV *Sporlan Kelvin II EEV Controller *Cher EEV Controller- Specify MFR Model in Notes EVAPORATOR PRISON PACKAGE Tamper Proof Screws Export Crating COIL COATING ElectroFin Coating Heresite Coating			NIC at R Iler y MFR	 FIN AND MATERIAL Gold Coat Fins Copper Fins Insulated Drain Pan KE2 THERM *SmartGate Router #20695 *8 Port Switch #20166 *CAT5e Shielded Cable - 50ft w/connectors *Contactor Kit - 50A #20217 *Liquid / Suction Heat Exchanger LIQUID LINE SOLENOID VALVE Danfoss Sporlan Emerson Dual Voltage Coil 120-230V Field Wired Nitrogen Charged and Sealed Room Thermostat *Room Thermostat Wire Fan Guards 					
	CUI								EMD		
VOLTAGE 208-230/1/60		ITABLE REFR 2,R404A,R5	07,R407C,R40)7A	AIR FLOW 950 CFM		EVAP. TEMP	BOX T	LI'IF		ACITY ROR
FANS		,,		IEATER				CIRCUIT	TOTAL		
QTY POWER	FLA/FAN	N	TYPE	QTY	AMPS		AMPS	WATTS	MCA	† I	MOP‡
1 0.07HP	0.5						0.5	100	0.6		15
	<u>/2 in 1</u>		ROST HTRS	<u> </u>	4.6			1060	5.8		15
	/2 in /8 in	SOUND WEIGHT			REC CAPAC		1 lb				OVALS
NOTES:	/8 in	WEIGHT	51 ID			JC	TID	1		CE	c(UL)us
† MCA Minimum C	ircuit Ampa	city, ‡ MOP.	. Maximum Ov	ercurre	nt Protection	I				NSF	
APPROVED BY :								DATE :			1
Approval of this dr			equipment is a ever subject to								nge
	by any pers			accept	Cance by NA	TONAL	NEI NIGENALI	PAGE	1	OF	2

	NATIONAL REFRIGE		Order Item No: 1	
K PEPKIT P	AIR CONDITIONING 159 ROY BLVD, PO BOX		KLP105LE-S2B	
REFRIGERATION	BRANTFORD, ON CANADA N3T 5Y6		LOW PROFILE EVAPORATOR	
NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and		DATE : 06 Feb 2014		
bject to its published w	arranty. Approval of this	drawing signifies that the equipment is acceptable under the	PURCHASER :	
ovision of the job speci		de hereon by any person whomsoever subject to acceptance	PROJECT :	
		GERATION at its home office.	SUBMITTED BY : javier martinez	
Dimensions shown are fo option			.438 SLOTS IN	
DIMENSI			MOUNTING BRACKETS	
DIMENSION A	30 1/4 in			
DIMENSION B	17 1/4 in			
DIMENSION C	,			
DIMENSION D		15 7/8 [403]	APPROX 35'	
DIMENSION E				
DIMENSION F			(P)	
DIMENSION G	0 in			
DIMENSION H				
		$\begin{vmatrix} 1 & 3/8 \\ [35] \end{vmatrix}$ \rightarrow $\begin{vmatrix} 3 \\ \end{vmatrix}$ $\begin{vmatrix} \\ \end{vmatrix}$ $\begin{vmatrix} \\ \end{vmatrix}$ $\begin{vmatrix} \\ \end{vmatrix}$	3/4 MPT / 3/4 FLARE DRAIN CONNECTION	
CONNECT DISTRIBUTOR		[35] [76]		
SUCTION	1/2 in 5/8 in			
DRAIN	3/4 in	- 12 - 11 7/8 [305] [302]		
WATER	5/ + 111	[305] [302] MINIMUM	[,3]	
DISCHARGE				
PAN LOOP				
HOT GAS SIDE PORT		Δ		
HOT GAS INLET		A		
HOT GAS OUTLET		6 3/8 [162] — — — B—		
OTHE		REFRIGERATION -+ 4	(··)	
SHIPPING WEIGHT	51 lb	CONNECTIONS. [102]	ELECTRICAL	
REFRIGERANT CHARG		SUCTION & LIQUID.	CONNECTIONS.	
RECEIVER CAPACITY				
APPROV			V)	
		247 2		
	NSF		≠ _ · · · · · · · · · · · · · · · · · ·	
		≥ 00	0 0	
			• I/I	
ES:				