

## SUBMITTAL DATA - MINI-SPLIT SYSTEMS

Job: Location: Engineer: Schedule No.: System Designation:			Engineer:										
			Architect: Location: Date: For: Reference Approval Review Construction										
							FEATURES						
								u Lligh Drosour	Diachargo		Protoction	• Oppillating Ai	r Doflaction
							Variable Frequency Rotary Compressor (R-410A)     High Pressure Temperature P		0	Low Voltage Protection     Oscillating Air Deflection     Louvers			
DC Inverter Control     Reversing Valve			Indoor Coil Freeze Protection     Turbo Function Blower										
<ul> <li>Compressor Crankcase H</li> </ul>	eater • Defrost Contr	ol	<ul> <li>Indoor Unit M</li> </ul>	icroprocessor	<ul> <li>Wireless Ren</li> </ul>	note Control							
PRODUCT WARRANTY													
Compressor - limited warra			INDOOR UNIT	- MS8-HI-09	P1 / MSI-HI-12P	1							
All other covered compone		ntial installations	Model No.		(1) MS8-HI-09P1	(2) MS8-HI-12P							
and one year in non-reside			Connections	Liquid/Suction	1/4 / 3/8	1/4 / 3/8							
OUTDOOR UNIT - MS8-	Z0-30P4		(In.) o.d. flare										
Number of Zones		3	Line Sets Require		(1) 1/4 in. x 3/8 in.								
SEER/EER		16.00 / 7.30	Indoor Blower	Maximum	305	335							
HSPF - Region IV		8.20	Air Volume	High	275	275							
AHRI Reference No.		5454434		Medium	255	255							
Cooling Capacity (Btuh)		29,000		Low	220	220							
Heating Capacity (Btuh)	High	30,400	Indoor Blower	D x L (in.)	3.6 x 25.4	3.6 in. x 25.4							
Ambient Temp. Operating Ra	Low Inge (°F) Cooling	16,500 23 to 118	Shipping Data - Ib:		31	29							
Ambient Temp. Operating Ra	Heating	5 to 80	ELECTRICAL D										
Connections	Liquid line o.d flare	1/4	Line voltage data -	60 hz - 1ph	208/230V	208/230V							
(in.)	Suction line o.d flare	3/8	Rated Load Amps		0.20	0.20							
, Refrigerant (R-410A) furnishe		4 lbs. 8 oz.	Output (W)		20	20							
Outdoor	Diameter - in.	20-1/2	OPTIONAL ACC	CESSORIES	- INDOOR								
Fan Motor	No. of blades	3	Condensate Pump										
	m (High/Standard/Low)	3300/2900/2400	3.70 US gph, 26 ft		X8250	X8250							
Rpi	m (High/Standard/Low)	690/600/540	3.70 US gph, 26 ft		X8251	X8251							
Shipping Data - Ibs.	Watts	<u> </u>	7.9 US gph, 35 ft.		Y5170	Y5170							
ELECTRICAL DATA		140			X0007	¥0007							
Line voltage data - 60 hz - 1ph		208 / 230V	14 Gauge, 4 conductor wire, THHN, 250 ft.		Y2067	Y2067							
Maximum overcurrent protection (amps)		40	Wireless Remote Control Holder		Y5073	Y5073							
Minimum circuit ampacity		25				13073							
Compressor Locked rotor amps		45	SOUND DATA (Sound Rating										
	Rated load amps	13	Outdoor Unit Press			59							
Compressor	High	650 / 980	Indoor Unit	Low	32	33							
Power Input (W) Cooling/Hea	0	3450 / 2850	Pressure	Medium	35	36							
Outdoor	Low	4500 / 3950		High	38	39							
Outdoor Ean Mater	Rated load amps	0.59 60		Maximum	42	42							
Fan Motor	Output (W)	60											
OPTIONAL ACCESSOR	IES - OUTDOOR	Cot No.			1								
<b>Description</b> Condenser Pad (18 x 36 x 2)		Cat. No. 48X92	INDOOR UN	NII	4 (1010)	8 (203)							
Disconnects	30 amp, fus		<u>_</u>	39-3	4(1011)								
Disconnects	60 amp, non-fus												
Fuses		30A 83P75	11-3/4										
		60A 83P77	(298)			J.							
Line Sets	1/4 in. x 3/8 in					-							
	1/4 in. x 3/8 in												
I	16 in. quick connect x 1/			JTDOOR UNIT									
Wall Bracket		30 in. <b>Y5020</b>			35-1/8 (892)	13-1/2 (341)							
Whips	10 Gauge - 1/2 i 8 Gauge - 3/4 i												



NOTE - Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency. 495037 (201210)

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(700)

WIRELESS

REMOTE CONTROL