

Condizionatori da parete indoor

Wall mounted indoor coolers

800 W



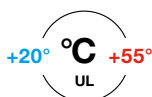
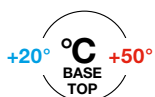
Approvazioni

Approvals

R5KLM_ _ _ _ _ LB
R5KLM_ _ _ _ _ LT



R5KLM_ _ _ _ _ LU



- Guarnizione iniettata lato armadio di serie per versione BASE e TOP
- Evaporatore di condensa integrato su versione TOP
- Filtro aria di serie per versione BASE e TOP.
- Colore standard RAL 7035 bct. Altri colori a richiesta.
- Allacciamento mediante morsettiere PLUG-IN:
 - BASE - 1 connettore alimentazione PLUG-IN. Allarme visivo minima/massima temperatura. Set di intervento modificabile.
 - TOP - 2 connettori alimentazione PLUG-IN. Gestione allarme sovratemperatura a morsettiere. ON/OFF remoto (contatto interruttore porta). Seriale RS485 per controllo remoto (da richiedere in fase di offerta).
- Tensioni speciali a richiesta.
- Tutte le versioni bifase e trifase possono essere alimentate a differenti tensioni, mediante la modifica del cablaggio interno (seguire schemi).
- Versioni UL: configurazione TOP griglia/filtro non forniti.
- Tutte le versioni UL con tensioni di alimentazione 460 Vac possono essere alimentate con tensione 480 Vac. Seguire schemi in fase di ordine.
- Campo regolazione temperatura (set di fabbrica) da / a: **+30°C / +40°C**
- Livello di rumore **67 dB (A)**
- Tipo di refrigerante **R134a**
- Tipo ciclo di lavoro **100%**
- Injected gasket on cabinet side as standard for BASE and TOP version
- Inbuilt condensate evaporator on TOP versions.
- Standard air filter on BASE and TOP versions.
- Textured RAL 7035 standard color. Other colors are available upon request.
- The connection is performed by means of PLUG-IN terminal boards:
 - BASE - 1 PLUG-IN power supply. Visual alarm of minimum/maximum temperature. Modifiable intervention set.
 - TOP - 2 PLUG-IN power supply connectors. Over temperature alarm control by means of a terminal board. Remote ON/OFF (door contact switch). RS485 serial interface for remote control (to be requested in order phase).
- Special voltage upon request.
- All two-phase and three-phase versions can be supplied with different voltages, by changing the internal wiring (follow diagrams). Check the diagrams for available voltages.
- UL versions: not supplied configuration TOP grille / filter.
- All UL versions with supply voltages of 460 Vac can be supplied with voltage 480 Vac. Request in order phase.
- Temperature regulating range (factory set) from /to **+30°C / +40°C**
- Noise level **67 dB (A)**
- Coolant type **R134a**
- Operating cycle type **100%**

CODICE CODE	VERSIONE VERSION	TENSIONE DI ALIMENTAZIONE SUPPLY VOLTAGE	FREQUENZA FREQUENCY Hz	POTENZA FRIGORIFERA REFRIGERATING POWER DIN 3168, W		DISPOSITIVO DI PROTEZIONE PROTECTIVE DEVICE	POTENZA ASSORBITA ABSORPTION W		FLA MASSIMA CORRENTE DI ESERCIZIO FLA FULL LOAD AMPERES	CORRENTE DI SPUNTO STARTING CURRENT	PESO WEIGHT Kg
				L35/L35	L35/L50		L35/L35	L35/L50			
R5KLM08021LB	BASE	230 Vac - 1 ph	50/60	860 / 940	690 / 720	17 A	400/460	450/540	2 / 2,2 A	11 A	28
R5KLM08021LT	TOP	230 Vac - 1 ph	50/60	860 / 940	690 / 720	17 A	280/330	450/540	2 / 2,2 A	11 A	28
R5KLM08042LB	BASE	400 Vac - 2 ph	50/60	830 / 900	650 / 690	9 A	280/330	450/540	1,2 / 1,3 A	7 A	31
R5KLM08042LT	TOP	400 Vac - 2 ph	50/60	830 / 900	650 / 690	9 A	280/330	450/540	1,2 / 1,3 A	7 A	31
R5KLM08011LU	UL	115 Vac - 1 ph	50/60	830 / 900	650 / 690	34 A	310/360	470/560	1,2 / 1,3 A	22 A	28
R5KLM08021LU	UL	230 Vac - 1 ph	50/60	830 / 900	650 / 690	17 A	300/350	450/540	1,2 / 1,3 A	11 A	28
R5KLM08042LU	UL	460 Vac - 2 ph	50/60	830 / 900	650 / 690	9 A	290/340	450/540	1,2 / 1,3 A	7 A	31

Opzionale
 COLORE SPECIALE = R9KLM...
 COVER FRONTALE INOX AISI 304 = RIKLM...
 COVER FRONTALE AISI 316 = RI6KLM...

Optional
 SPECIAL COLOR = R9KLM...
 AISI INOX 304 FRONT COVER = RIKLM...
 AISI INOX 316 FRONT COVER = RI6KLM...

Condizionatori da parete indoor

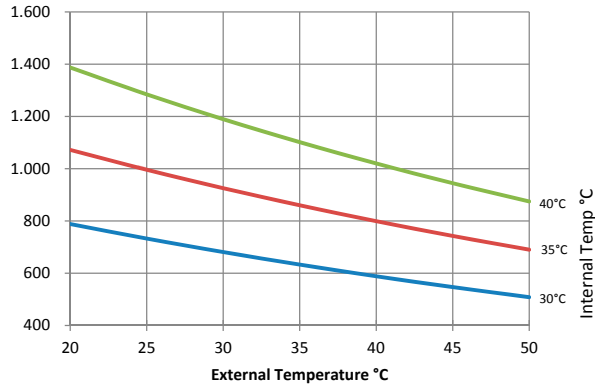
Wall mounted indoor coolers

800 W

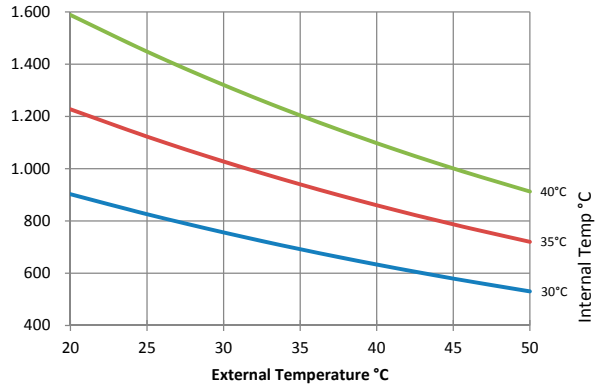
Potenza frigorifera

Refrigeration power

W 50Hz



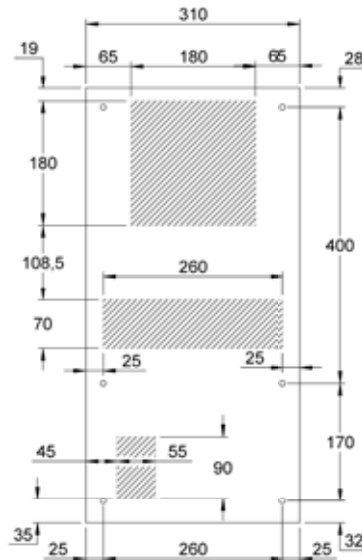
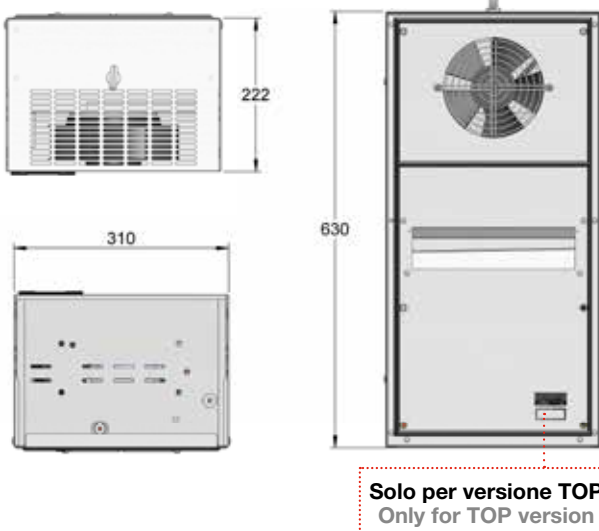
W 60Hz



Dimensioni e dime di foratura (mm)

Dimensions and drilling templates (mm)

R5KLM08021LB/T



R5KLM08042/11/21/LB/T/U

