

Condenser KR-4

MCC's KR-4 high-capacity roofmount condenser has been specifically engineered for use in school and commercial buses that are 20'–40' (7620 – 12192 mm) long.

The ultra-low-profile KR-4 roofmount condenser frees up

the skirt area for a variety of options including CNG tanks, wheelchair lifts and luggage boxes. Simply mount it on the outside and free up space inside.

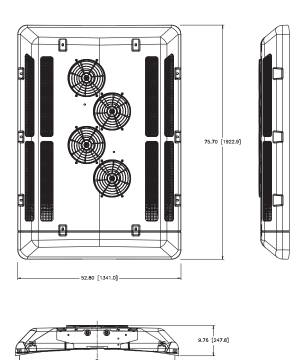


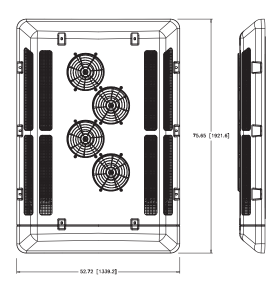
Standard features

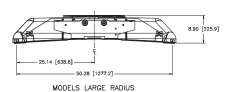
- Delivers the highest capacity in its class using R134a
- The sleek, low-profile design looks like part of the roof
- Transit-duty construction: Combines the toughness of steel with the light weight and corrosion resistance of aluminum fiberglass
- Swiss-made, stainless steel shaft with long-life, ball-bearing motors
- Available in both 12V and 24V configurations
- All refrigerant termination points feature O-ring connections for ease of installation and leak-free reliability

- The KR-4 can be matched with a wide variety of MCC evaporators including our EM-1, EM-3, EM-9 and EM-17
- MCC's newest "whisper-quiet" fan technology, which delivers the highest-rated CFM at the industry's lowest decibel rating
- Two cover radiuses available to better fit your application.
 Small (15" red) and larger (300" red)

MCC • August 2014 PN: 89-3061







Technical Data

MODELS SMALL RADIUS

Capacity	162000	D+11/hr	1177	1/1/1/	IMACA ^[1]
Cabacity	102000	DIU/III	(4/./	K V V)	IIVIACA

Coil Four rows deep. Aluminum tube sheets with MCC's patented, internally enhanced 3/8"-diameter copper tubes expanded into .008"-thick aluminum-coated fins

Motors Four permanent-magnet fan motors. Stainless steel shafts and sealed ball-type bearings rated at

20000 hours

Air flow 3500 CFM (5946.5 m³/hr) at 2950 rpm; zero-static rating condition

Fan blade Four tri-blade glass-filled ABS propeller-type fans, 14" in diameter

Housing Corrosion-resistant, lightweight, hand-laid fiberglass with UV-resistant gel-coated exterior layer

Single Circuit – Outlet – #12 male ORFS

Fitting connections Inlet – #16 male ORFS

Dual Circuit – Outlet – #8 (3/4"-16) male insert O-ring

Inlet - #10 (7/8"-14) male insert O-ring

Max amperage requirement 44 amps @ 13.5 VDC; 22 amps @ 27.0 VDC

Weight 187 lbs (85 kg)

[1] IMACA conditions: 100°F (38°C) / 90°F (32°C) / 50% RH

