

COMMERCIAL | INDUSTRIAL | DEFENSE

ECU03601

Increase Reliability

Energy Efficient

Load Adaptive

Sealed Compressor

Low Noise

Modular Controls

Simple to Operate

Easy to Service

Microchannel

Technology

ICE® Technology



3-Ton High Efficiency Air Conditioner / ECU



Utilizing Rocky Research's patented HVAC technologies along with readily available commercial-off-the-shelf components, the **ECU03601** offers a highly reliable design ready to address the rigors of harsh military environments. Providing up to 30% energy efficiency when compared to conventional military ECUs, Rocky Research's **ECU03601** offers a 36,000 BTU/hr load adaptive cooling capacity at 125°F.

Operating from either 50 or 60 Hz power sources, Rocky Research's **ECU03601** offers soft start and thereby avoids in-rush current resulting in a smaller generator size requirement and higher compressor reliability. Rocky Research **ECU03601** is fully operational up to 125°F ambient temperature.

Designed for military environments and operational system reliability Rocky Research's **ECU03601** also offers the benefits of lower ambient noise while being simple to service and operate with straightforward and intuitive controls. Remote software control capability utilizing UDP / IP, RS-485, ModBus RTU (via RS-485 or TCP/IP), or CANBUS protocols.

System Specifications

Frequency: 50/60 Hz

Voltage: 208 - 230 VAC

Phase: 3 Phase
Wires: 4 Wire

Max. Power: 6kW (Cooling), 9kW (Heating)

Amperage (Nominal)* 30 Amps (Cooling), 40 Amps (Heating)

Cooling Capacity: 36,000 BTU/HR

Heating Capacity: 30,000 BTU/HR

Evaporator Air Flow: 1,400 CFM

Max. Ambient Temperature: 125°F

Max. Ambient Cooling: 50°F

Min. Ambient Heating: -40°F

Refrigerant: R134A

COP: 1.5 at 125/90°F

*ECU does not impose inrush current as typically seen with other ECU'S

Physical Specifications

Form Factor: Wall-Mount / Shelter

Dimensions: Mount 38" W x 24" H x 38"

Weight: ~390 lbs.

Environmental Specifications

Cooling Capacity: ASHRAE STD 37 ✓ COMPLETED

 95° F OAT w/ 80° / 67° indoor dry bulb/wet bulb temperatures

125°F OAT w/ 90°/75° indoor dry bulb temperatures

Heating Capacity: ASHRAE STD 37 ✓ COMPLETED

20°F OAT w/ 70°F return air

Vibration: MIL-STD-810G, Method 514.6 ✓ **COMPLETED**

Shock: MIL-STD-810G, Method 516.6 ✓ **COMPLETED**

Rail Impact & Road March

EMI: MIL-STD-461F, Method RE509.4, CE102, CS101, and RS103 ✓ **COMPLETED**

Salt Fog: MIL-STD-810G, Method 509.4
✓ COMPLETED