

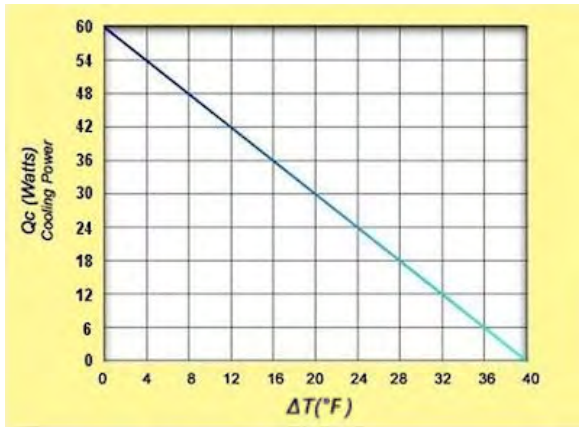


UNIT CODE	DESCRIPTION
TAC60E-12	Environmentally Protected Thermoelectric Air Conditioner

**SPECIFICATIONS**

Current $I_{max}$	Voltage $V_{max}$	Cooling Capacity $Q_{max}$	Maximum Delta T $\Delta T_{max}$
7.2 Amps	12 Volts	60 Watts	40° F

**TAC-60 performance curve**



**AIR CONDITIONER FOR OUTDOOR ENCLOSURES (IP55 RATED)**

For use with almost any outdoor electronics enclosure or control panel the TAC60 “E” version has external fans designed to meet harsh environmental conditions. Multiple units can be connected together to increase cooling capacity.

TCP60-E can be connected to our TLZ-10 temperature controller (left) for cooling or warming. Other controllers available.

Operating Temp. Range: -15°C to +100°C  
Cooling Capacity = 60 Watts @ 25°C ambient  
Heating Capacity w/25°C ambient air = 84 Watts

Dimensions: 4"x4"x 6 5/8" (100x100x195mm)  
Weight: 3 lbs. 8 oz. (2.1-Kg)

\$249.95 each and just \$199.95 at 10+

Get a set for \$449.00

1 each: TCP-50, TLZ10 and PS150W12V

Click for more information

**Optional Assesories for TAC60-E**

**TLZ10** Single Set Point Temperature Controller  
Data sheet: [electracool.com/TLZ10.pdf](http://electracool.com/TLZ10.pdf)



**\$199.00** with NTC probe (-50 to +150C operational range)

**PS150W-12V** 150 Watt Power Supply Single Output, Universal AC Input.

Data sheet: [electracool.com/PS150-12.pdf](http://electracool.com/PS150-12.pdf)



**\$ 99.25** with 5ft black 3-prong cord