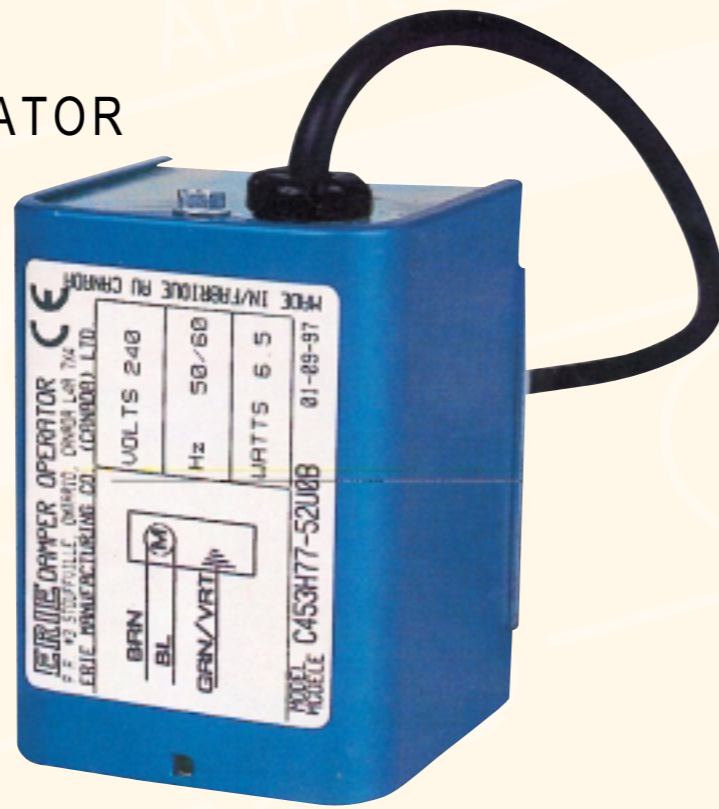


ERIE BLUE DAMPER ACTUATOR

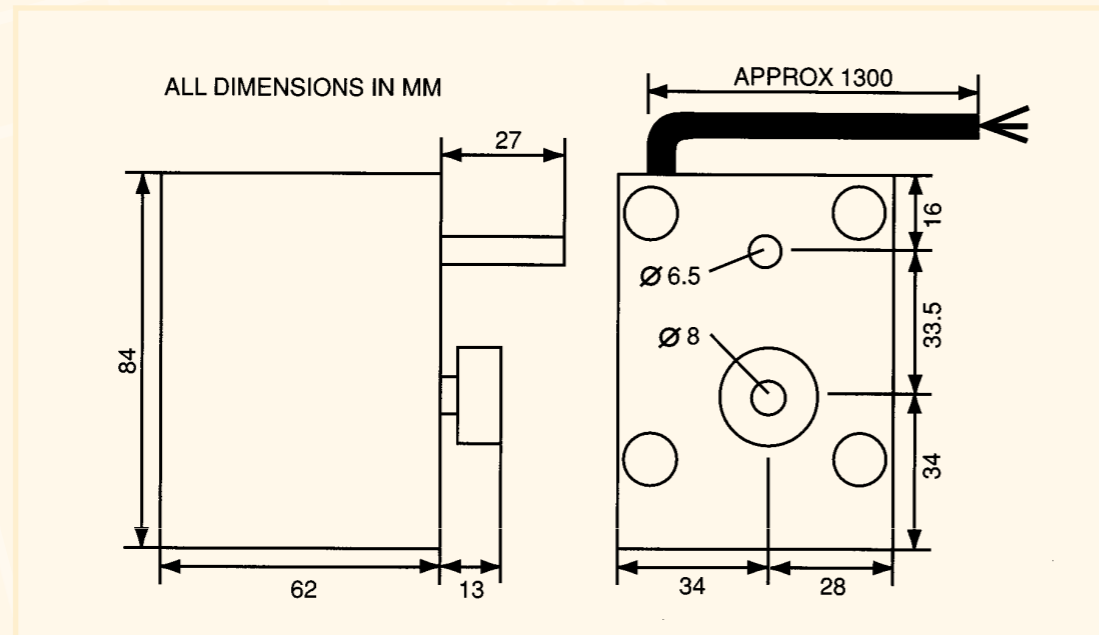
APPLICATION

The ERIE C453H Series or Blue Damper Actuator is a 2 wire, spring return actuator designed for use on small air flow control dampers in domestic or small commercial zoning applications.

With almost 50% more torque than the C453L Series it can be used as a direct replacement and is ideal for balanced blade dampers up to 1600 square centimetres and 400 millimetre barrel dampers powered by a quiet, reliable hysteresis motor and featuring a spring absorption drive to protect the gear train from closing shock. The C453H is available in 24 and 240 volt versions.



DIMENSIONS



TECHNICAL DATA

Model Number	240Volt version 24Volt version	K453H0077BU00 K453H0077BA00
Electrical Connection	1.3 metre 3 Core flex	
Shaft Rotation	Power stroke clockwise (viewed from shaft end)	
Torque	0.5Nm	
Rotation	Stops at 0 or 90 degrees travel	

ERIE BLUE DAMPER ACTUATOR



A Division of
James N Kirby Pty Limited
A.C.N. 000 056 717