

This magnet exerts a holding force of approximately **12 Kgf** perpendicular to any steel plate (see accessories) with which it is in contact, assuming nominal voltage, and coil at working temperature rise of 60°C in an ambient of 20°C.

Voltage range 6 - 240 VDC

Power consumption - 2.5 Watts

Minimum steel plate thickness - 4mm
(Note that a magnet has little resistance to a sliding force)

Temperature Class B (130°C)

Supply - DC or full-wave rectified AC

Protection rating - IP40

Finish - Zinc Passivate

Weight - 100g

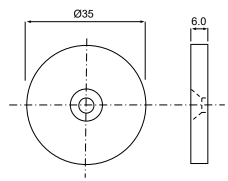
The low wattage and temperature rise give maximum reliability and minimum power consumption on the remote control latches, shutters, fire doors etc. to which this magnet is frequently applied.

Ordering Code

BEM3 / 01 /12V / 2.5W BEM3 / 02 / 24V / 2.5W

Accessory Option

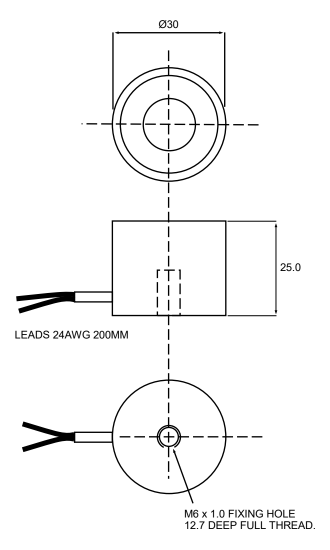
Catch Plate 2744



Fix with M5 countersink screw, (not supplied).



BEM3 ELECTROMAGNET Holding Power ON



DIMENSIONS IN MM

We reserve the right to alter or amend designs without prior notice.