

BEM4 ELECTROMAGNET Holding Power ON

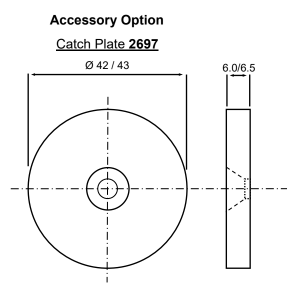
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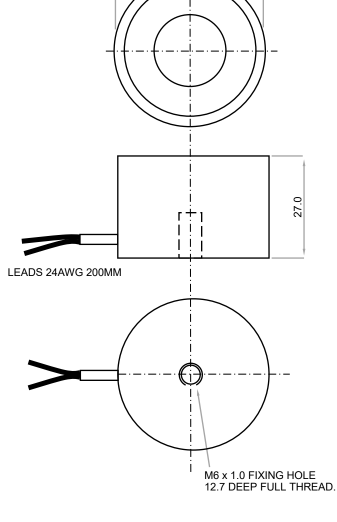
This magnet exerts a holding force of approximately **40 Kgf** perpendicular to any steel plate (see accessories) with which it is in contact, assuming nominal voltage, and coil at working temperature rise of 60°C in an ambient of 20°C.

Voltage range **6 - 240 VDC** Power consumption - **4 Watts** Minimum steel plate thickness - **5mm** (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 - **200**g

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** BEM4 / 02 / 12V / 4W BEM4 / 01 / 24V / 4W





DIMENSIONS IN MM

Fix with M5 countersink screw, (not supplied).

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