

EM lock double door, 2 wires



EML600D7-2

Specification

Voltage Tolerance: 115%

Current Draw: 400mA 12\I DC

(at temperature 20°c)

Magnetic bond sensor monitor output (SPOT rated 1A 12V DC), remotely monitors the door tock or unlock status. (N.C. Output--Door opened;

N.O.Output-Door closed)

Operating Temperature: -10-55°C

Humidity: 0-95% non-condensing.

Lock's surface Temperature (when the

power is on): Scurrent temperature +20°C

Holding Force: 280KG (600pounds)

Dimensions:Lock Size: (L) 250, (W) 48, (0) 26 mm

Mounting Plate Size: (L) 250, (W) 25, (0) 6 mm

Armature plate Size: (L) 180, (W) 38, (D) 11 mm

Special Finishes for magnet and armature plate: Zinc

Features

- -- MOV provides spike and surge protection
- -- Magnetic bond sensor monitor output.
- -- Door position status sensor output.
- -- Bi-color LED indicates lock/unlock status.
- -- Anodized aluminum housing.
- -- Anti-Residual magnetism designed.
- -- Complete mounting hardware included.

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase.

Actual product may differ slightly to that depicted for ongoing product development

www.esslsecurity.com