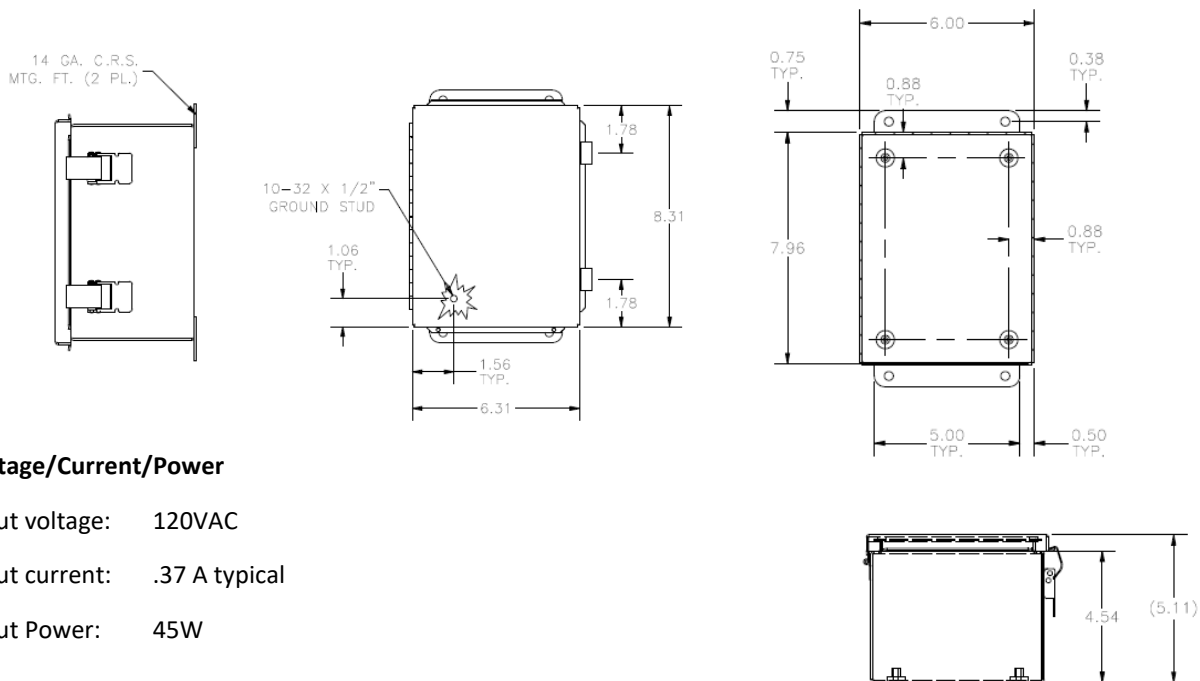


Technical Specifications

Product Description: ENC-M410-H-100 Matrix 410 heated industrial enclosure, Nema 12, AR, Anti-scratch, and Anti-smudge coated window, thermostat controlled, for freezer applications

Description: The ENC-M410-H-100 is an industrial temperature controlled enclosure designed for the Datalogic Matrix 410 line of vision based barcode readers. The enclosure includes a 45W heater which is controlled by an onboard thermostat allowing the Matrix 410N to be used in Freezer environments down to -20°F (-28.8°C). The enclosure is constructed of 14 gauge grey painted steel and is NEMA 12 rated for industrial protection. The enclosure includes top and bottom mounting holes and is UL rated. The scanner window includes AR, anti-fog, and anti-smudge coatings. The enclosure also includes an easy to use front latch and continuous hinged front door.



Voltage/Current/Power

Input voltage: 120VAC
Input current: .37 A typical
Input Power: 45W

Environmental/Mechanical

Operating Temperature: -20°F (-28.8°C) min , internal thermostat controlled

Weight: 6.2lb (2.81 Kg)

Dimensions: 8" x 6" x 5" (203.2mm x 152.4mm x 127mm)

Mounting: External Mounting plates top and bottom

Electrical Connections: 2 x .51" – .71" OD Conductor
1 x .20" - .35" OD Conductor

Approvals

NEMA 12 (IP52 Equiv.), UL



43 Broad Street
Unit C103
Hudson, MA 01749
www.diamondt.com
Version 1.1 12/2018