Motor-Generator Interface

Educational Training Equipment for the 21st Century

Bulletin 259-110-1E

■ MODEL H-MGI-G

Motor-Generator Interface Module Dimensions: 8½"H x 19"W x 8½"D Shipping Weight: 35 lbs.

H-MGI-G

Motor-Generator Interface Module

Software:

Utility - Configure Modules
Scada - Genie Data Acquisition and Control
Software.

Interconnection Cords:

22 Hampden PP-4

Manuals:

Operating and Instruction manual

Option:

H-MGI-G-L LABVIEW

The **Model H-MGI-G** can be mounted inside the **HMD-100A-CM-DA** console. For the internal version, specify **Model HMD-100A-CM-DA-CDL** at time of order.

Purpose

The Hampden **Model H-MGI-G** Motor-Generator Interface Module interfaces with the following digital meter modules:

- MODEL ACVA-DA-100A/300A
 AC Volt/Ammeter with Digital Meters
- MODEL DCVA-DA-100A/300A
 DC Volt/Ammeter with Digital Meters
- MODEL ACWM-DA-100A/300A
 AC Wattmeter with Digital Meters

Hampden modules:

- MODEL H-REM-LC-D Digital Load Cell
- MODEL HPT-100A
 Digital Photo Tachometer
- MODEL HMD-100-CM-DA
 Console

Specifications

Protection:

1-pole UPG circuit breaker.

Pilot Light:

Glodot

Interface Receptacle:

RS-232 9-Pin

Power Required:

120V AC

Converter:

RS-485 to RS-232

Analog Inputs:

Channels – 16 Sample Rate – 10 Hz Resolution – 16 Bit

Interior Power Supply:

24V DC

Hampden Mobile Student Experimentation Stations with Computer Data Logging

The **HMD-100A-CM-DA-CDL** Console consists of twelve analog inputs which go to microprocessor controlled high-resolution 16 bit sigma-delta A/D converters to acquire the appropriate sensor signal. The digital data is translated into the appropriate format such as engineering units; when the computer requests this data, it is sent over a single USB cable.

Option:

• HMD-100A-CM-DC-CDL-L LABVIEW



MODEL HMD-100A-CM-DA Shipping Weight: 700 lb.

All Hampden units are available for operation at any voltage or frequency





012623