

M-FLEX DIGITAL SWITCHER

M-Flex Digital Switcher CAN I/O
Controller is designed to withstand
the harsh temperatures, shock and
vibration, moisture and electrical
transients that are common to the harsh
environments.

















FEATURES



Configurable inputs and outputs for customizing Digital Switcher to each application.



(16) x 10A Outputs have circuit current monitoring. (4) Outputs with PWM.



(4) x 15A Outputs have circuit current monitoring.



Fully encapsulated electronics for complete environmental protection.



Compatible with M-Flex Keypads and Displays, and Simrad and Garmin Displays.



Fully configurable XML to customize switch functions for each boat model.



Programming options:

- · User-configurable functions.
- · Custom application software.

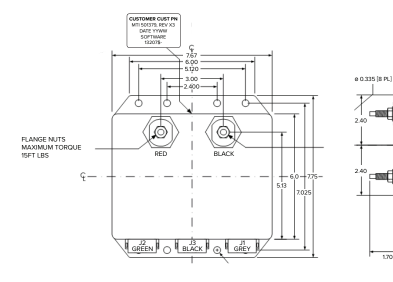


SPECIFICATIONS

Specifications subject to change without notice. \ Revised 02.24

| Supply Voltage | 9 – 32VDC. | |
|-----------------------|--|--|
| Max Current | 100A. | |
| CAN Protocol | SAE J1939 CAN 2.0A and 2.0B, CANopen, NMEA 2000. | |
| Baud Rate | 250, 500, 1000Kbps. | |
| Inputs | (1) Analog input 0-32V, 4-20mA, Resistive. | |
| Outputs | (4) x 15A(High side); (16) x 10A(High side) [(4) PWM/dimmable outputs]. | |
| Connectors | Deutsch DT15-12PA, DT15-12PB, DT15-12PC and (2) insulated 3/8"-16 power studs. | |
| Mounting | M6 or 1/4" screws and nuts. | |
| Operating Temperature | -40° to 85°C (-40° to 185°F). | |
| Storage Temperature | -40° to 85°C (-40° to 185°F). | |
| Weight | 3.75 lbs (1700 g). | |
| Enclosure | 7.7 in L x 7.75 in W x 2.0 in H (196 mm L x 195 mm B x 51 mm H) Noryl. | |
| Circuit Protection | Reverse Polarity, Overvoltage, Transient Voltage, Battery Dump, Open Load. | |

DIMENSIONS





For a detailed specification visit marlintech.com/m-flex

Marlin Technologies, Inc. 101 Industrial Drive \ P.O. Box 123 Horicon, WI 53032-1803 920.485.4463 \ P 920.485.2899 \ F

MARLINTECH.COM

MADE IN THE USA WITH IMPORTED MATERIALS