

M-FLEX 21-20 CAN CONTROLLER

The M-Flex CAN 2I-2O Controller is designed for severe duty, outdoor mobile applications and built to withstand the harsh temperatures, shock and vibration, moisture and electrical transients that are common to these environments.

















FEATURES



Designed for severe duty, outdoor mobile applications.



Deutsch DT style connectors.



Outputs have closed-loop current sensing for accurate control of proportional valves.



Configurable inputs and outputs for customizing controller to each application.



125/250/500/1000 kbps CAN bus speeds.



User-programmable software.

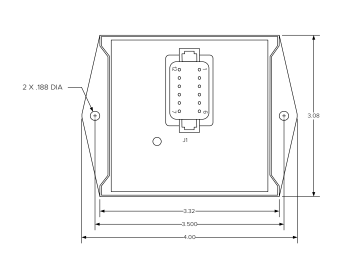


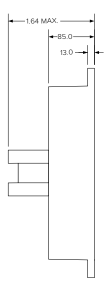
SPECIFICATIONS

Specifications subject to change without notice. \ Revised 07.23

| Supply Voltage | 8-36VDC operating range, reverse polarity protected. |
|-----------------------|---|
| Max Current | 6A max current, 3A per output. |
| CAN Protocol | SAE J1939, CANopen, NMEA 2000. |
| Inputs | (1) input configurable as Analog, Digital, or Frequency. (1) input configurable as Analog or Digital. |
| Outputs | (2) Half-bridge (High-Side or Low-Side). Up to 2 at a time can be PWM. |
| Indicators | (1) green LED status indicator. |
| Connector | Deutsch DT04-12; Keyed and color coded. |
| Mounting | (2) M6 or ¼" screws. |
| Ingress Protection | IP67 and IP69K rated (with appropriate connector boots). |
| Operating Temperature | -40° to 85°C (-40° to 185°F). |
| Storage Temperature | -40° to 85°C (-40° to 185°F). |
| Enclosure | Noryl housing with integral mounting tabs, electronics fully encapsulated. |
| Baud Rate | Auto detection for 125/250/500/1000 kbps |

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

PROUDLY MADE IN THE USA