

# uControl™ MC4-21-14-H8

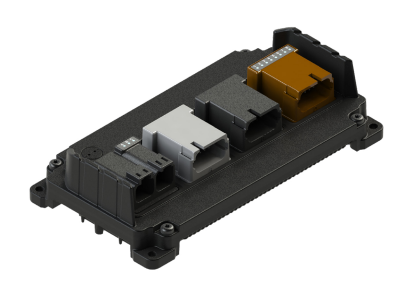
8 High Current Outputs with Individual LED Indicator Lights

Built to Perform in High Heat and High Vibration Areas

Features Universal Inputs and Flexible Proportional Outputs

Open/Short Circuit Protection and Overcurrent Protection

Integrate Quickly with ACE or Program with CODESYS



## RUGGED HIGH-CURRENT CONTROLLER WITH FLEXIBLE I/O

Part of the complete uControl series of scalable mobile controllers, the MC4-21-14-H8 offers flexible I/O with high-current control for a variety of equipment needs and applications. Featuring multiple CAN interfaces, extensive inputs, 8 high-current outputs and 14 standard outputs, the MC4-21-14-H8 controller r delivers extreme durability with precision control for any size job.

Simplify your equipment control using reliable, software selectable, universal outputs with feedback. The MC4-21-14-H8 controller works great with extended low voltage operation and also provides short circuit and overload protection. MC4-21-14-H8 controllers feature

a rugged IP69K-sealed aluminum enclosure with gel potting that allows it to be mounted where you need it, including high-heat and high-vibration areas like in engine compartments or on attachments.

### FLEXIBLE PROGRAMMING OPTIONS



Intuitive drag-and-drop

controller development environment designed for speed and ease-of-use.



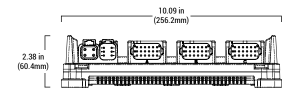
Advanced programming environment with support for structured text, ladder logic, and block diagrams.

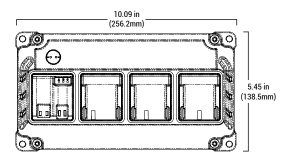
IP CE

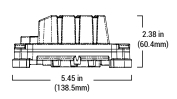
e-Mark ISO-13766 REACH / RoHS

**ENOVATIONCONTROLS.COM/MC4-21-14-H8** 

## **DIMENSIONS**







# **PRODUCT SPECIFICATIONS**

21 INPUTS		
UNIVERSAL ANALOG / HIGH FREQUENCY	8	
UNIVERSAL ANALOG	13	
22 OUTPUTS (SOFTWARE SELECTABLE)		
4A PWM (FEEDBACK)	6	
DUAL-RANGE PWM 4A / 0.5 A (FEEDBACK)	8	
15A PWM (FEEDBACK)	8	

HARDWARE	
CAN 2.0B / J1939	3 Channels
SENSOR SUPPLY	(2) 400mA max @ 5 or 10 VDC [Software Selectable Voltage]
CONNECTORS	J1A (4 pin) - DTP06-4S J1B (6 pin) - DT06-6S-E008 J2 (18 pin - A key) - DT16-18SA-K004 J3 (18 pin - B key) - DT16-18SB-K004 J4 (18 pin - D key) - DT16-18SD-K004
LED INDICATORS	(1) Green - Power Status (1) White - Software Configurable (1) Blue - Software Configurable (8) Green - High Current Status - Solid - Output Active - Dark - Output Inactive - Blinking - Output in Fault
DIMENSIONS	10.09 x 5.45 x 2.38 in (256.2 x 138.5 x 60.4 mm)

▲ WARNING: This product may expose you to chemicals which are known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

POWER SUPPLY	
SUPPLY VOLTAGE	6-32 VDC, Nominal Operation @ 12 /24 VDC
PEAK SUPPLY VOLTAGE	36 VDC
MAXIMUM CURRENT	100A
IDLE CURRENT 12/24 VDC	< 200mA @ 12VDC < 100mA @ 24VDC
STANDBY CURRENT 12/24 VDC	< 5mA @12VDC < 2.5mA @ 24VDC
SLEEP PIN	Control sleep and wake functionality

ENVIRONMENTAL	
OPERATINGTEMPERATURE	-40° to +221°F (-40° to +105°C)
STORAGE TEMPERATURE	-40° to +257°F (-40° to +125°C)
OPERATING ALTITUDE	0 - 4000 meters
PROTECTION	IP67, IP69K with Protective Boot
VIBRATION	5.82 Grms, 8 hours per axis
SHOCK	±50G, 6ms
HOUSING	Cast aluminum housing, soft-gel potted for extreme ruggedness and durability
EMC/EMI	2014/30/EU (CE / E-MARK), CISPR 11, CISPR 25, EN 60945, EN 61000-4-2, EN 61326-1, SAE J1113- 2, SAE J1113-4, SAE J1113-11, SAE J1113-12, SAE J1113-13, SAE J1113-21, SAE J1113-22, SAE J1113-26, SAE J1455

**FOR MODEL & PART INFORMATION** 

**FOR MANUAL & SUPPORT DOCUMENTS** 

**FOR SUPPORT & WARRANTY** 

ENOVATIONCONTROLS.COM/MC4-21-14-H8

SUPPORT.ENOVATIONCONTROLS.COM

**ENOVATIONCONTROLS.COM/SUPPORT** 

# **SALES CONTACT**



#### CONTACT

sales@enovationcontrols.com

**\** +1 918.317.4100

www.enovationcontrols.com

#### **CORPORATE HEADQUARTERS**

5311 S 122nd E Ave Tulsa, Oklahoma, USA 74146

United States • United Kingdom • India • China



FM 28221 (Tulsa, OK-USA) FM 29422 (UK)