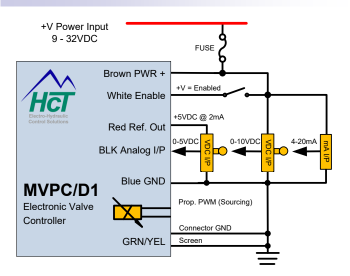


# **Product Feature Overview**

- Permanently sealed, standard DIN 43650 Form A connector body with pre-wired 18AWG PVC cable
- All input and output limits are independently adjustable
- Multiple modes for open loop, closed loop and inverted
- Single coil, programmable enable input
- Output short circuit protection and open circuit alert
- Diagnostic LED's with system "status" blink code indication
- PC based Graphical User Interface (GUI) for system configuration
- Infrared HCT Hand Held Interface for system configuration

## **Basic Connection Diagram**



MVP-C Wiring		
Terminal	Function	
Brown	+PWR	
Blue	PWR GND	
Black	Command Input	
White	Enable Switch	
Red	+5V Reference	
GRN/ YEL	Connector GND	



## **Controller Specification Overview**

	MVP-C (Standard)	MVP-Cxx-xxxxD1
Housing Type	HCT custom DIN enclosure	
Power Supp. Voltage	9 to 32VDC (Absolute Maximum)	
Current Consumption	Load current + 20mA Quiescent (Max)	
Analog Input Range	-C1V: 0 to 10V; -C2A: 4 to 20mA	
Outputs	<b>06A:</b> 600mA max <b>12A:</b> 1.2A max <b>25A:</b> 2.5A max	<b>06A:</b> 600mA max <b>25A:</b> 2.5A max
PWM Dither Freq. (Standard)	30, 33, 38, 43, 50, 60, 75, 100, 150, 300Hz (Select OFF for 1000Hz)	80, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300Hz (Select OFF for 1000Hz)
Module Connector	DIN 43650 Form A connector body	
Communication	Infrared Communication	
Housing Material	33% glass reinforced, heat stabilized, black polyamide 66	
Temperature Range	-40 to +85°C (Operational) -60 to +90°C (Storage)	
NEMA/IP Rating	NEMA 4 / IP67	



# **Proportional Valve Controller MVP-C**

#### Accessories



## **Graphical User Interface**

Free PC set-up software. Download at http://support.enovationcontrols.com

#### **Order Information**



### Comm. Cable

Infrared Hand Held Interface for Device Part #: CBL-IRA



Comm. Cable

Infrared Hand Held Interface for PC Part #: CBL-IRMU

#### **Dimensions**

