

# High Country Tek, Inc.

# Dual Channel Valve Controller: evc-2

# **Electronic Control Solutions for the Global Fluid Power Industry**



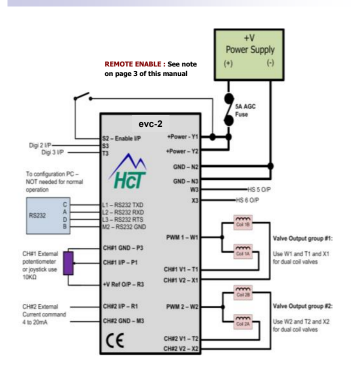
### **Application Information:**

- Dual Chanel Open Loop Valve Controller
- 12VDC or 24VDC system usage
- Single valve or Dual coil directional proportional systems
- Direct connection to joystick or potentiometer

#### **Product Feature Overview:**

- Compatible with all major hydraulic manufacturers products
- FREE– PC based set-up program included
- Control 2 separate proportional valves with one controller
- Solid flame resistant 'Potted' product very physically robust
- Connector options to suit environment of application
- Diagnostic LED indicators
- Can be factory pre-set for serial production needs

### **Electrical Connection Diagram:**



Configuration shown using 1x potentiometers or joysticks with internal regulated +5V and 1x externally provided 4-20mA command input to control 2x valve coil per channel.



Open Loop Electronic Valve Controller

## **Controller Specification Overview:**

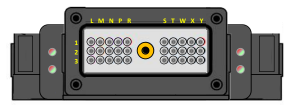
- Module size/format: High Country Tek Inc. format 1. 2. **Design Standards:** Full CE classification 10 to 32VDC (max) 3. Power Supply: 4. Module protection: 5A AGC fuse in power supply line 5. Reference voltage: + 5VDC ±10% @ 500mA (max) Analog Inputs: 2x Inputs / DC V or Current loop (mA) 6. 7. Analog I/P values: 0 to +5v or 0 to 20mA 8. Enable / Disable I/P: 1x ON/OFF 9. Digital input number: 2x ON/OFF 10. Digital input values: 0V to +V Power supply max 11. Digital output number: 2x High Side / ON/OFF 12. Digital output values: 0 to module supply voltage -0.5VDC 13. Digital output range: 0 to 3 amp max 14. Proportional O/P: 2x PWM 15. O/P Protection: Open and short circuit protection 16. O/p range: 0 to 3 amp max 17. Operating Temp.: -40C to +85C 18. Storage Temp .: -40C to +100C 19. IP / NEMA rating: IP67 / 69K / NEMA 6P
- 20. Connector type:
- Cinch. Metri-Pack 150 series



# Dual Channel Pump Controller: evc-2

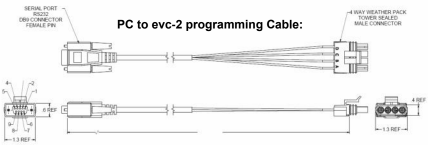
#### **Controller Connection Details:**

evc-2 Connector Designation Tables 30 Pin Metri-Pak Connector (Male, Plug)							
PIN	Name		PIN	Name		PIN	Name
L1	TXD					Т3	DIG-3
L2	RXD		Р3	PWR COM		W1	PWM-1
L3	RTS		R1	UNI-2		W2	PWM-2
						W3	HS-5
M2	PWR COM		R3	+5V USER		X1	HS-2
M3	PWR COM					X2	HS-4
			S2	DIG-1		Х3	HS-6
N2	PWR COM		S3	DIG-2		Y1	+PWR IN-1
N3	PWR COM		T1	HS-1		Y2	+PWR IN-2
P1	UNI-1		T2	HS-3		Y3	+PWR IN-3



View looking at module male 30 way connector

#### evc-2 accessories - PC set-up cables:





HCT Part Number: 999-10075

IMPORTANT NOTE: Recommended tightening torques for the securing bolts are as follows: For a 1/4-20 bolt, SAE Grade 5

DRY Torque: 8 Ft-Lbs Lubricated Torque: 6.3 Ft-Lbs

## **Need More Information ?**

For the latest company and product information, visit us at:

# www.hctcontrols.com

For customer service, pricing, order placement and application support, contact us through e-Mail at: info@hctcontrols.com



021-00211\_Rev\_D

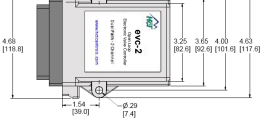
Control Solutions High Country Tek, Inc. 208 Gold Flat Court Nevada City, CA, 95959 Tel: (1) 530 265 3236 Fax:(1) 530 265 3275

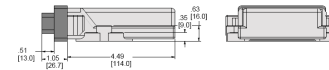
Electro-Hydraulic

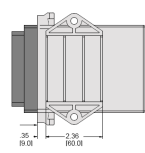
This data sheet may contain mistakes and printing errors. The information in this publication is regularly checked and corrections made in the next issue. Please check our website for latest version. HCT accepts NO liability for technical mistakes or printing errors, or their conser



**Dimensional Data:** 







Copyright Country Tek, Inc. - 2016