

High Country Tek, Inc.

Soft Shift Controller - PTD-SS10



Order PTD-SS10

for this unit

Electronic Controller Solutions for Mobile, Industrial & Marine Applications.

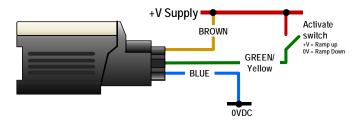
Application Information:

- Electrically adjustable Soft start / Soft Stop controller
- · Rate of change not viscosity dependent
- Can be used with all types of electro-hydraulic valves
- Repeatable 'Bumpless' Compression / De-compression
- Perfect for load / Un-load circuits to reduce wear

Product Feature Overview:

- Industry standard DIN 43650 connector footprint
- One unit for 10 30VDC operation
- Range adjustable from ~50mS to ~10 second
- LED diagnostics show full controller operation at all times
- Complete with 1M/3 feet of color coded wire for fast, easy connection
- Mounting hardware and gaskets supplied with each controller
- · Meets latest CE latest test standards
- Flame retardant resin used to fully encapsulate unit for high IP/NEMA rating

Electrical Connections and Controller Specification Overview:



BROWN - +V Supply Input

BLUE - GND (0V) Supply Input

GREEN/YLW - Voltage Input

NOTE

If an external voltage source is used, user MUST ensure external signal source 0V is connected to same GND at this controller for correct operation

+V Supply Internal PSU GND (0v) Ramp UP **PWM** Vin Ramp F.E.T. Voltage Generator Output to +5 to V output valve coil Supply stage Ramp interface DOWN DIN 43650 STEP UP Adj Down Adj

Housing Type:- HCT unique 'encapsulated' block.

Input Supply Voltage: +10 to +30VDC (Abs. Maximum)

Output Current: 3.0 Amps Max (limited)
Output Power: 36W (Abs. Maximum)

Coil Resistance: 4.8 to 30 Ohms @ 20°C

Command Input Type: Voltage only

Input Resistance: ~820 Ohms

Command Input Value: +5 to +V Supply (Abs. Maximum)

Step UP/DOWN adjust: ~0 to ~100%

Ramp Times: 50mS to ~10 Sec

Separate UP and Down settings **Housing Material:-**High Impact resistance ABS.

Wire Connections:- 1M/3' pre-connected color coded cable

Encapsulation:- Flameproof epoxy resin filled

Mounting:- DIN 43650 connector footprint

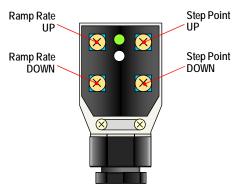
Temperature range:- -20 to +70 °C (operational)

NEMA/IP Rating: NEMA 6 / IP65 when assembled and

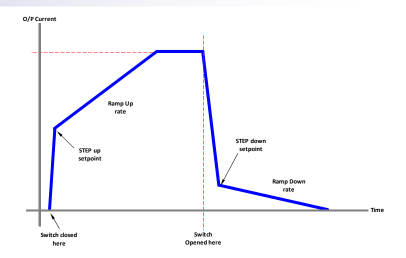


Electronic Soft Shift Controller - PTD-SS10

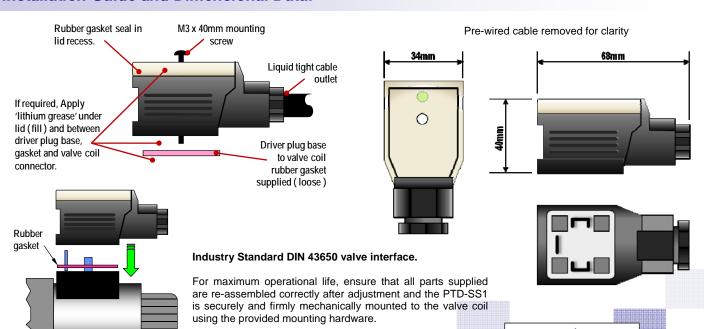
Adjustment Guide and Operation Overview:



- All potentiometers are single turn variety adjust with care
- ALL potentiometers are clockwise to increase respective value
- Unit is fully encapsulated in flame resistant black epoxy resin
- Controller M3 x 40 mounting screw and gasket supplied



Installation Guide and Dimensional Data:



Need More Information?

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

www.hctcontrols.com



A SUN Hydraulics Company

High Country Tek, Inc.

Electro-Hydraulic

Control Solutions

208 Gold Flat Court Nevada City, CA, 95959 Tel: (1) 530 265 3236 Fax:(1) 530 265 3275

Copyright © High Country Tek, Inc. - 2012