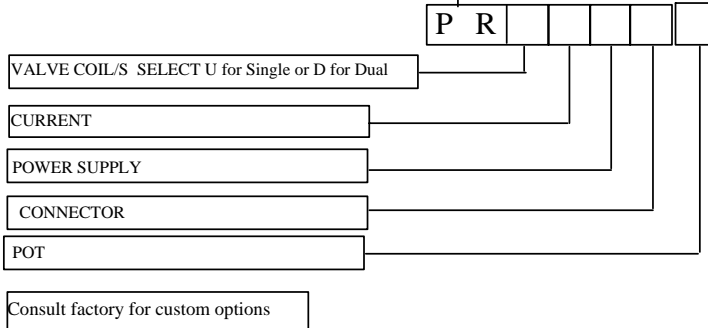




# PR - Pulse Regulator Part Number Guide

## PRU/D Ordering Guide

MICROPROCESSOR CONTROLLED VALVE DRIVER SERIES



**CURRENT:** Select the lowest current range applicable for 100% output of the valve to be driven.

L = 0mA to 80mA, 24 ohm EDC valve  
 H = 0mA to 90mA, 2 @ 24 ohm in series or 91 to 150 mA, 24 ohm EDC valve.  
 W = 63mA max.  
 X = 125mA max.  
 Y = 250mA max.  
 Z = 500mA max.  
 E = 1.00A max.  
 K = 1.67A max.  
 G = 3.00A max.

**POWER SUPPLY:** Select the appropriate letter for power supply operating range.

No Letter = Standard 8 Vdc to 27 Vdc Range intended for typical 12 to 24 volt systems. No Letter selects this option.

I = High Voltage Range; 20 to 35 Vdc power range. This range is intended for 24 Vdc systems that are adjusted above 27 Vdc or have large voltage spikes on the power supply.

**CONNECTOR:** Select the method of connection desired.

No Letter = Terminal block, standard option.

Q = WeatherPak Connector Option; A six-pin tower and a six-pin shroud; on six inch leads will be provided.

**POT:** Select the type of external potentiometer desired for the valve driver.

No Letter = Standard option a non waterproof pot and knob will be provided. Leave this box blank.

V = Select the waterproof pot option. This option includes a numbered bezel and a knob.

### PHYSICAL SIZE & MOUNTING DIMENSIONS

