# E/ZI/O ${ }^{m}$ High Speed Counter Modules with PLS Outputs 

EZI/O System supports two High Speed 24 bit Counter Modules with PLS outputs that accept quadrature encoder inputs. The PLS outputs compare the counter value to two on/off presets and turn on outputs within $100 \mu$ s of position change. Presets can be loaded into the counter modules from EZPLC. All inputs and outputs are optically isolated. In addition, PLS outputs are 0.5 A short circuit proof DC outputs.

The counters have various preset/reset and inhibit modes as shown on the following page.

# Configuring your High Speed Counter Module is Ezier than Ever! 




Configure pulse, direction, quadrature counting, set points, preset values and preset mode


## High Speed Counter Module Specifications

| Module Specifications |  |  |
| :---: | :---: | :---: |
| Feature | EZIO-HSCM1 (dual) | EZIO-HSCM2 (single) |
| Module Type | Intelligent High Speed Dual Counter Module | Intelligent High Speed Single Counter Module |
| Maximum Input Frequency | 100 KHz after $1 \mathrm{X}, 2 \mathrm{X}$ or 4 X Multiplication | 60 KHz after $1 \mathrm{X}, 2 \mathrm{X}$ or 4 X Multiplication |
| Minimum Pulse Width | $5 \mu \mathrm{~s}$ |  |
| Resource Options | 1X, 2X, or 4X Quadrature, Up or Down Counter, Reset |  |
| Counter Range | 16 million (24 bits) |  |
| Preset Modes | 1. This mode will preset the counter to the preset value while preset is held high. While the preset signal is high, no new count signals will be counted. <br> 2. This mode will create an interrupt on the rising edge of the reset signal to set the counter to the preset value. <br> 3. This mode will create an interrupt on the falling edge of the preset signal to set the counter to the preset value. <br> 4. This mode will create a preset pulse every time that there is a rising edge of signal $A$ and the preset signal is high. |  |
| Reset Modes/Input | None | Same as Preset except the reset input sets the counter value to zero |
| Inhibit Input | None | Inhibits the counter from counting when high |


| PLS Output Specifications |  |  |
| :---: | :---: | :---: |
| Feature | EZIO-HSCM1 (dual counter) | EZIO-HSCM2 <br> (single counter) |
| Number of Outputs | 2 Source outputs for each counter | 4 Source outputs |
| Response Time | 100 $\mu \mathrm{s}$ |  |
| PLS Setpoints | 1 on/off pair for each output |  |
| Peak Voltage | 50.0 VDC |  |
| Maximum Steady State Output Current | 0.5A per output, <br> 1.0A max per module @ $50^{\circ} \mathrm{C}$ |  |
| Maximum <br> Leakage Current | $100 \mu A @ 50 \mathrm{VDC}$ @ $50^{\circ} \mathrm{C}$ |  |
| ON Voltage Drop | 2 VDC @ 0.5A |  |
| Maximum Inrush Current | 0.8 A for 10 ms |  |
| OFF to ON Response | < $2 \mu \mathrm{~s}$ |  |
| ON to OFF Response | <10 ${ }^{\text {s }}$ |  |
| Status Indicators | Red LED for each output |  |
| +V Terminals <br> \& Commons | One $\mathrm{V}^{+}, 1$ Common |  |
| Short Circuit Protection | 1 Amp per module, turns off outputs upon short circuit detection |  |
| Optical Isolation | 2500 Volt |  |



