Connecting Encoders to the D2-CTRINT

Optional:
Connect Counter 1 input to Counter 2 input to have both counters count for more presets.

Input Specifications
- Inputs: 4 points, current sourcing, 5KHz Maximum
- Min Pulse Width: 100 micro sec.
- Input Voltage: 12 or 24 VDC +/- 15%

Output Specifications
- Outputs: 2 points, current sinking, 5KHz Maximum
- External Power Supply Requirements: 6VDC +/- 10%
- Output Voltage Range: 5VDC +/- 10%
- Maximum load current: 30 mA

Using a Quadriure Encoder

Using Counter 1 with a proximity switch

THE INFORMATION PROVIDED IN AUTOMATIONDIRECT.COM TECHNOTES IS PROVIDED "AS IS" WITHOUT A GUARANTEE OF ANY KIND. These documents are provided by our technical support department to assist others. We do not guarantee that the data is suitable for your particular application, nor do we assume any responsibility for your application.