

ABSOLUTE GRAY CODE ENCODER

Now Rated for Extreme Cold Applications

Our heavy-duty industrial Encoders just became even more durable!
We've extended the operating temperature down to -40°C



PS-4456-12-DDP-MLU-T (NEMA 4X)



PS-4256-12-DDP-MLU-T (NEMA 12)

- ✓ Ideal for Cold Environments
- ✓ Rugged Steel Enclosure
- ✓ Long Term Reliability

- MLU adds extra protection for input voltage
- T adds Extreme Cold temperature operation

Features

- Absolute 8 Bit Sourcing* Outputs
- Rugged Steel Enclosure
- 3/4" Shaft with Ball Bearings
- NEMA 12 or NEMA 4X

Applications

- Saw Mills
- Packaging Machines
- Assembly Machines
- Indexing Equipment

Specifications:

Ambient temp -40 to 60°C | Input Voltage 12 - 30 VDC | Output 12 - 30 VDC | Output Current 50 mA each bit

*For Electro Cam Corp. products:

Sourcing means that when the logic is true and the output is ON, the output is providing a +DC voltage to the connected device.