Brains and Brawn
Intelligent DC Drives That Ship Today

IronHorse GSD8 Series Digital DC Drives
The GSD8 series DC drives are compact, microprocessor-based motor controllers capable of factory or field configurations for a variety of industrial applications. GSD8 DC drives make use of either a pulse accumulation algorithm (GDS8-240-5C) or a velocity PID algorithm (all other GSD8 drives) that can be easily configured for operation as a speed controller, time-based process controller, or follower drive in a master-slave application. Using modular design techniques, the GSD8 drives are perfect for applications that require specialized I/O.

Also Available
- DC Motors
- DC Drive Accessories
- Analog DC Drives

Features
- Microprocessor-based design
- Digital closed-loop algorithm
- Non-volatile memory storage
- Factory or field programmable
- Adjustable parameters
- Programmable alarm output
- Universal power supply accepts 85-265 VAC at 50-60 Hz without switches or jumpers
- Self-contained 5V power supply for external sensor
- Large 4-digit 1/2 inch LED display
- European terminal block
- Standard 1/8 or 1/4 DIN panel mounting
- Meets NEMA 4X standards when used with NEMA 4X enclosures

Research, price, buy at:
www.automationdirect.com/gsd8

Order Today, Ships Fast!
*Some restrictions apply. © Copyright 2019 AutomationDirect, Cumming, GA USA. All rights reserved.
1-800-633-0405 the #1 value in automation