

GSD8 Series DC Drives

GSD8 Introduction



GSD8-240-5C



GSD8-240-10N4X-xx



GSD8-240-10C-D



GSD8-240-5C-D

GSD8 Series DC Drives	
Motor Rating Range @ 120 VAC _{IN}	1/2 – 1 hp
Motor Rating Range @ 240 VAC _{IN}	1 – 2 hp

Overview

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 (GSD8-240-5C) 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.

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

Accessories

- Hall-effect pickup, single-channel
- Input/Output option card
- Serial communications option card

Detailed descriptions and specifications for GSD accessories are available in the "GSD Series DC Drives Accessories" section.

Typical Applications

- Water and wastewater treatment systems
- Conveyor oven controllers
- Synchronized conveyer lines

GSD8 Series DC Drives

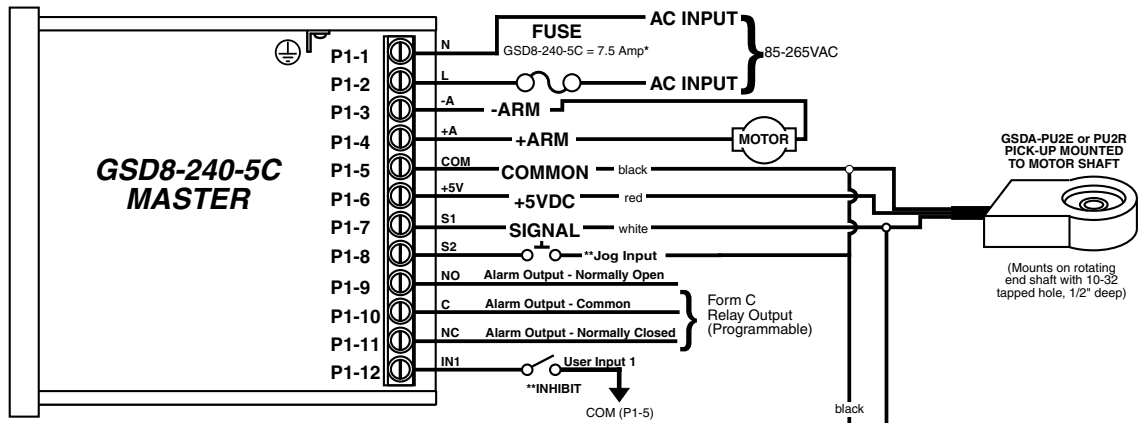
GSD8 Selection and Specifications

GSD8 Series DC Drives – Selection & Specifications							
Model	GSD8-240-5C	GSD8-240-5C-D	GSD8-240-10C-D	GSD8-240-10N4X	GSD8-240-10N4X-A	GSD8-240-10N4X-U	
Price	\$405.00	\$435.00	\$519.00	\$585.00	\$699.00	\$699.00	
Package Configuration	NEMA 4X						
Power Quality Form Factor	1.36						
Input Voltage (@50/60Hz)	85–265 VAC						
Input Frequency	48–62 Hz						
Output Voltage @120VAC (@240VAC)	90VDC (180VDC)						
Max Output hp @120VAC (@240VAC)	½ (1)			1 (2)			
Max Continuous Output Current	5A			10A			
Transient Protection	Metal Oxide Varistor (MOV) and X2 Cap.						
Pickup or Encoder Required	Yes						
Speed Adjustment	Default Mode	Front panel display					
	Current	n/a	4–20 mA with optional accessory GSDA-AI-A8 or -CM8			4–20 mA	
	Voltage	n/a	0–5 VDC with optional accessory GSDA-CM-8				0–5 VDC
	Potentiometer	n/a	500W to 5kW Pot type, with optional accessory GSDA-CM-8				500W to 5kW
	Remote Comm	n/a	ASCII with optional accessory GSDA-CM-8				ASCII
Signal Input Voltage Range	0–5 VDC to 0–24 VDC square wave						
Signal Input Frequency Range	0–50,000 pulses/minute***	0–600,000 pulses/minute @5V square wave					
Speed Regulation	0.1% (sensor PPR/application dependent)						
Maximum Speed	0–100% (max and min speeds are NOT individually adjustable)						
Minimum Speed							
Acceleration	1–9999 (change per second in engineering units, dependent on mode)						
Deceleration	1–9999 (change per second in engineering units, dependent on mode)						
Display Range	0.001–9,999						
Units of Operation	User programmable, any unit						
Sensor/Pickup Power Supply	5V @ 50mA						
Isolated Alarm Relay Output Ratings	250VAC @ 5A						
Average Armature Output Voltage	5A			10A			
Design Overload Capacity	200% for 1 minute						
Display Type	LED, red, 4 digit, 1/2" height						
Connector Style	12-position 5mm European style						
Terminal Block Torque Setting	4.4 in.-lb maximum (0.5 N-m)						
Operating Temperature Range	-10°C to 45°C (15°F to 115°F)						
Operating Humidity Range	95%, non-condensing						
Faceplate Material	Polycarbonate with Lexan overlay						
Housing Material	Aluminum						
Weight	13.48 oz (382.14 g)	14.94 oz (423.43 g)	25.78 oz (730.85 g)	27.85 oz (789.53 g)			
Agency Approvals	UL Listed #E333109, RoHS						
Recommended Accessories							
Incremental Encoder***	GSDA-PU2E or GSDA-PU2R						
Analog Module	n/a	GSDA-AI-A8			Included	GSDA-AI-A8	
ASCII Communications Module	n/a	GSDA-CM-8				Included	
Manual Reverse Switch	GSDA-MREV****						
* 500 pulses/minute minimum required for proper operation. Higher frequency possible with internal frequency divisor/prescaler.							
**250 pulses/minute minimum required for proper operation.							
***Hall-Effect pickup, single channel encoder. 1/10/20 PPR							
****To meet NEMA4 requirements, GSDA-MREV requires a user provided external enclosure.							

GSD8 Series DC Drives

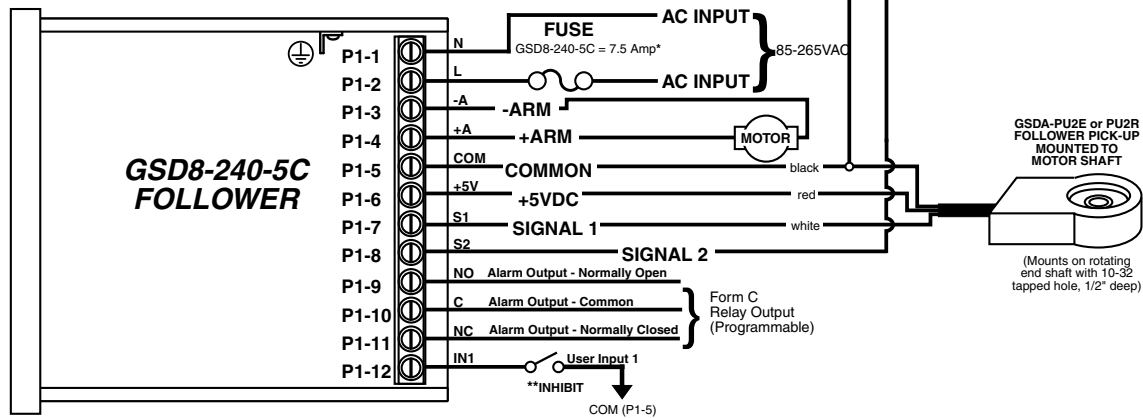
GSD8 Wiring Diagrams

GSD8-240-5C Wiring Diagram



* For AC inputs utilizing two hot lines, both inputs should be protected with appropriately sized fuses or circuit breakers.

** P1-8 & P1-12 user input may be programmed for a number of functions, including jog, inhibit, etc.



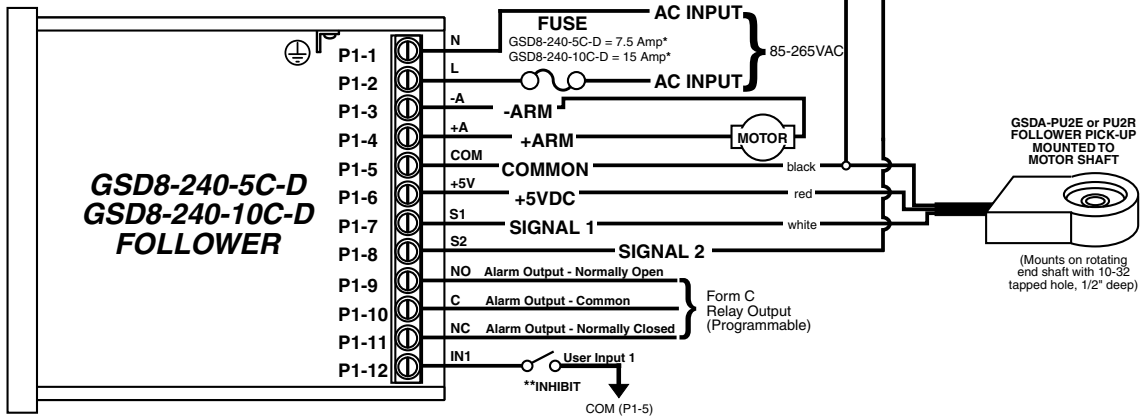
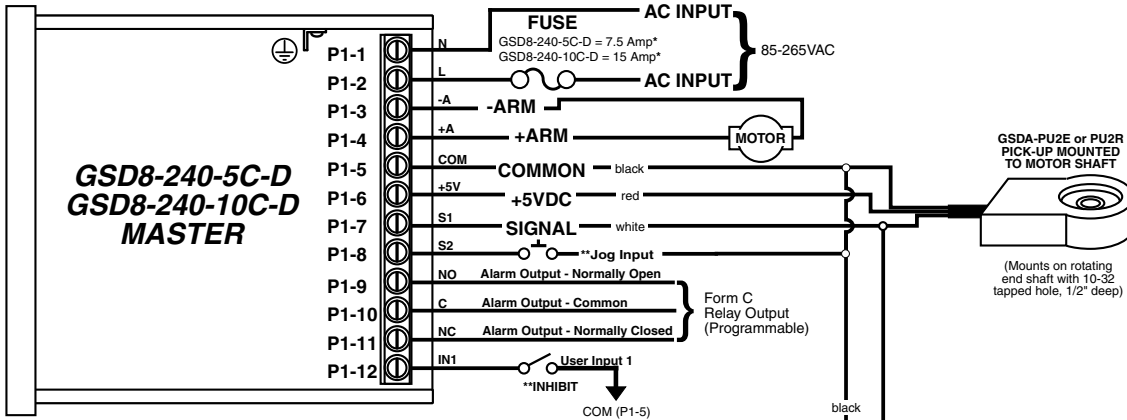
* For AC inputs utilizing two hot lines, both inputs should be protected with appropriately sized fuses or circuit breakers.

** P1-8 & P1-12 user input may be programmed for a number of functions, including jog, inhibit, etc.

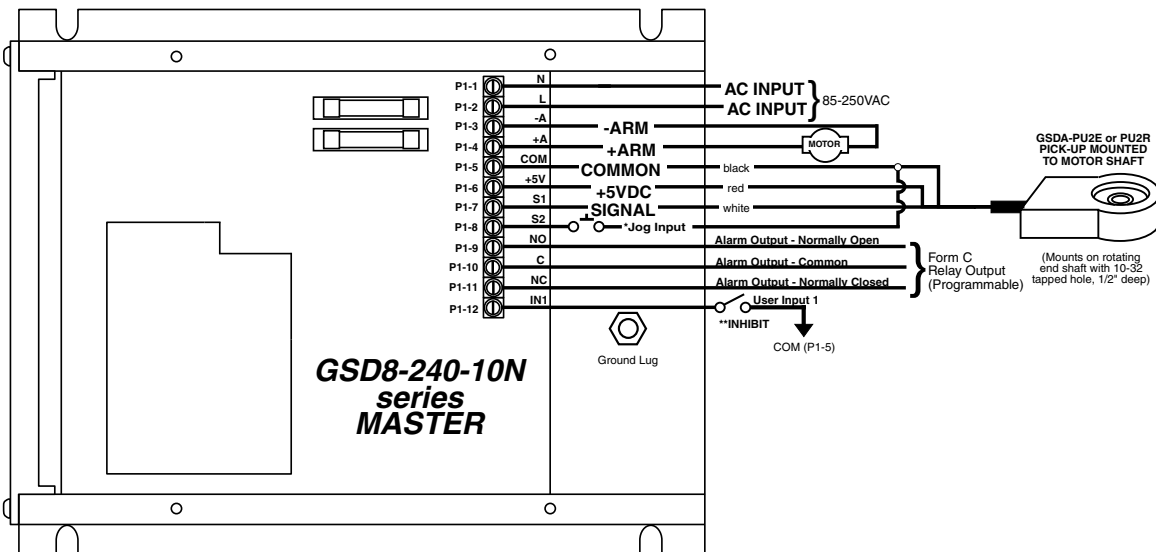
GSD8 Series DC Drives

GSD8 Wiring Diagrams

GSD8-240-5C-D, GSD8-240-10C-D Wiring Diagram



GSD8-240-10N4X, 10N4X-A, 10N4X-U Wiring Diagram



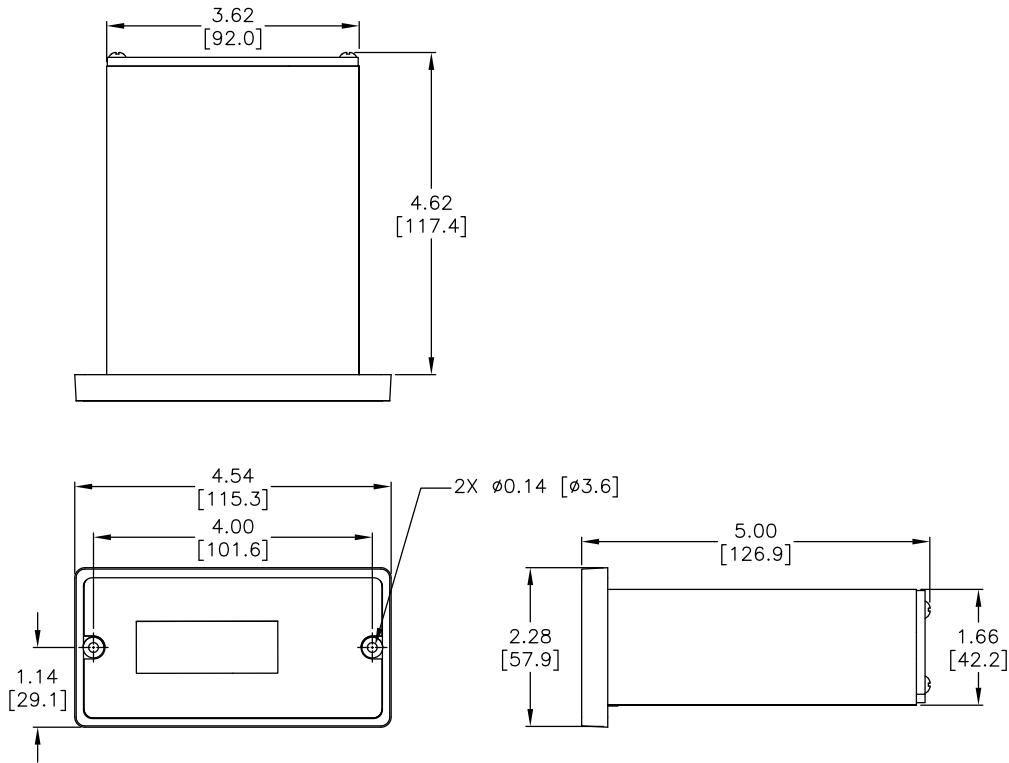
* For AC inputs utilizing two hot lines, both inputs should be protected with appropriately sized fuses or circuit breakers.

** P1-8(Master) & P1-12 user input may be programmed for a number of functions, including jog, inhibit, etc.

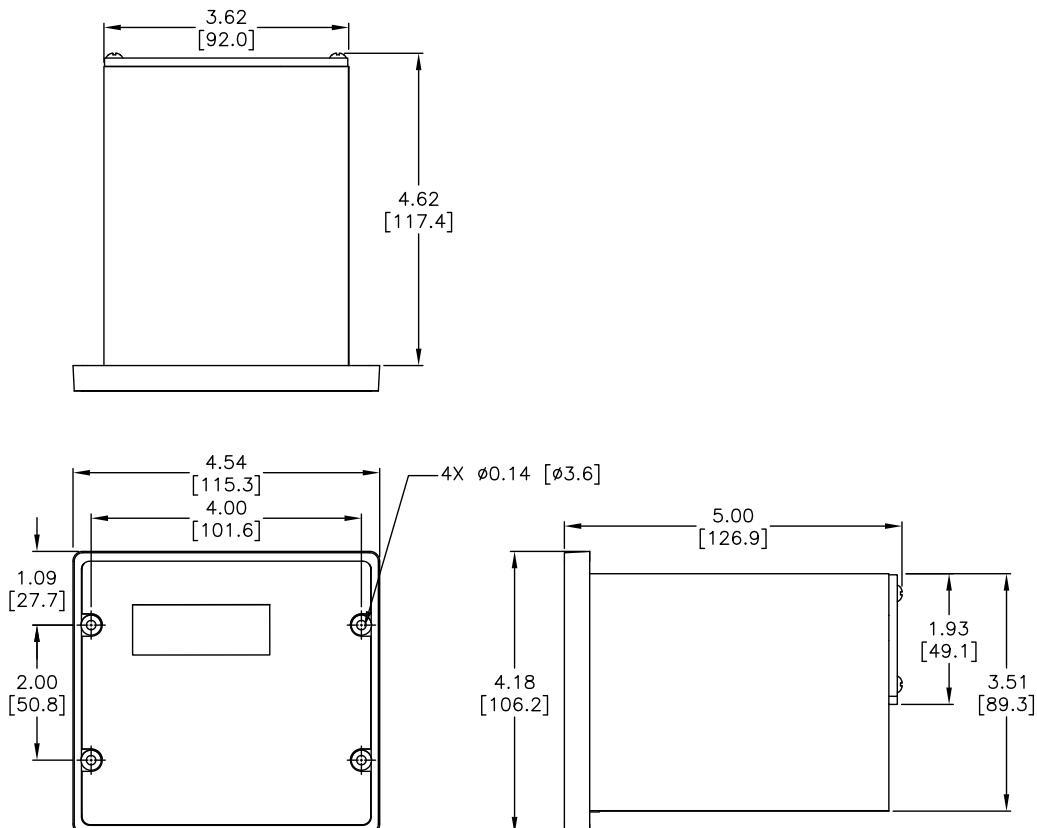
GSD8 Series DC Drives

GSD8 Dimensions – dimensions = in [mm]

GSD8-240-5C(-D) Dimensions



GSD8-240-10C-D Dimensions



GSD8 Series DC Drives

GSD8 Dimensions — dimensions = in [mm]

GSD8-240-10N4X-x Dimensions

