GSD3 Introduction







GSD3-xxx-2CL



GSD3-24x-3N4

GSD3 Series DC Drives				
Motor Rating Range @ 12/24 VAC _{IN}	1/50 – 1/12 hp			
Motor Rating Range @ 120/240 VAC _{IN}	1/50 — 2/3 hp			

Overview

IronHorse GSD3 series DC drives are general-purpose, economical variable-speed controllers for small DC and universal motor applications.

Models are offered with dual input voltages of 12/24 VAC or 120/240 VAC with a DC output current rating of 2 Amps, adjustable trim pot settings, and quick-connect terminal pins.

GSD3 series DC drives are available in two compact panel-mount styles – open-frame and NEMA 4 enclosed.

Features

- Dual input voltage models of 12/24 VAC or 120/240 VAC
- Full-wave bridge power supply
- · Adjustable minimum speed
- Adjustable maximum speed
- Adjustable IR compensationFixed acceleration (0.5 seconds)
- $5k\Omega$ speed potentiometer with leads, knob and dial included
- 25:1 speed range
- 1% speed regulation
- Shunt field supply provided (1 Amp max):
- 10V for 12VAC; 20V for 24VAC input, 100V for 120VAC; 200V for 240VAC input
- Overload capacity of 200% for one minute
- Transient voltage protection
- Power on/off switch (enclosed models)
- AC line fuse (120-240 VAC NEMA 4 only)

Accessories

• Replacement speed potentiometer kit

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

Typical Applications

- Auger feeders
- Automated door actuators
- Commercial cooking equipment
- Commercial lift
- · Food production
- Industrial pumping systems
- Measurement instruments
- Miniature lathes and mills
- Packaging / material-handling equipment
- PLC-controlled reversing
- Printing and labeling machines
- Small shop machine tools
- Spray / print reciprocating head

www.automationdirect.com

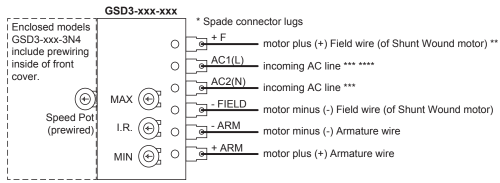
GSD3 Selection and Specifications

Model	GSD3-24A-2CJ	GSD3-24A-2CL	Selection & GSD3-24A-3N4	GSD3-240-2CJ	GSD3-240-2CL	GSD3-240-3N4		
Price	\$104.00	\$100.00	\$193.00	\$99.00	\$97.00	\$199.00		
Package Configuration	Open frame		NEMA 4	Open frame		NEMA 4		
Power Quality Form Factor	Орен паше		1.4		lianic	INCIVIA 4		
Input Voltage								
Output Voltage	12/24 VAC ±10% @ 50/60 Hz 0–12 or 0–24 VDC			120/240 VAC ±10% @ 50/60 Hz 0-90 or 0-180 VDC				
оигриг топаус	10VDC @ 12			100VDC @ 120				
Shunt Field Voltage & Current	10VDC @ 20VDC @ (1A)	12 VAC 24 VAC max)	VAC 20VDC @ 24 VAC (0.75A max)	100VDC @ 120 VAC 200VDC @ 240 VAC (1A max) VAC		VAC 200VDC @ 240 VAC (0.75A max)		
Motor Rating (hp)		0 @ 11V 0 @ 22V	1/50–1/25 @ 11V 1/25–1/12 @ 22V			1/50–1/3 @ 90V 1/25–2/3 @ 180V		
Output Current (continuous)	150 mA to	o 2A (DC)	150 mA to 3A (DC)	150 mA to 2A (DC)		150 mA to 3A (DC)		
Current Overload Capacity	200% for 60s							
Current Limit		None						
Transient Protection	Metal Oxide Varistor (MOV)							
I.R. Compensation	Adjustable – full range							
Speed Adjustment	5kΩ potentiometer							
Speed Range	25:1							
Speed Regulation	±1% of base speed							
Maximum Speed	Adjustable from 40% to 120% of base speed							
Minimum Speed	Adjustable from 0% to 30% of maximum speed							
Acceleration	0.5s (fixed)							
Deceleration	n/a (follows the ramp of the reference)							
Dynamic Braking	No							
Plugging Capability **	No							
Electrical Connections	Spade-connector lugs							
External Fusing Required	Bussman ABC or Littlefuse 314 series ceramic fuses or equivalent GSD3-240-3N4 includes internal fusing adequate for 120 VAC line and neutral inputs Refer to wiring diagrams for external fusing requirements for other wiring configurations							
Operating Temperature	-10 to 45 °C [14 to 113 °F]		-10 to 40 °C [14 to 104 °F]		45 °C 113 °F]	-10 to 40 °C [14 to 104 °F]		
Thermal Protection	None							
Mounting Orientation	Can be mounted in any orientation							
Corrosive Gases	NOT compatible with any corrosive gases							
Weight	2.9 oz [83g]	2.6 oz [75g]	20.3 oz [575g]	2.9 oz [83g]	2.6 oz [75g]	20.3 oz [575g]		
Agency Approvals	RoHS _C UL _{US} listed (E333109), RoHS							
		Optional Ac	cessories *					
Replacement Potentiometer		GSDA-5K						
Manual Reverse Switch		GSDA-MREV***						

^{***}To meet NEMA4 requirements, GSDA-MREV requires a user provided external exclosure.

GSD3 Wiring Diagrams

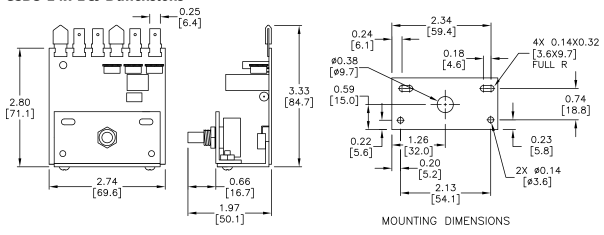
GSD3-24x-xxx Basic Wiring Diagram – (refer to User Manual for more detailed wiring information)



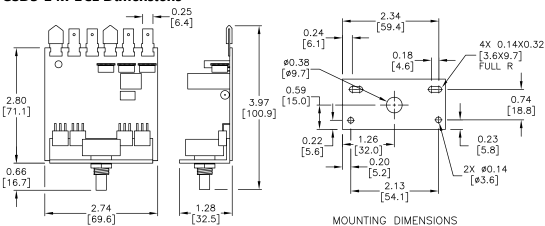
- * For wiring connections, use customer-supplied Sta-Kon 0.25 in x 0.25 in spade connectors or similar.
- ** +F connection is only for Shunt Wound motor; NOT for Permanent Magnet motor. For motors with dual voltage field, i.e. 50/100V or 100/200V, connect the highest value.
- *** Use normal-blow <u>fuses</u> in series with all ungrounded (hot) AC inputs, rated to 125% of motor current. NOTE: Fuse both AC input lines for 240 VAC input, where both lines are hot. For line-to-neutral circuits, fuse the hot input line and connect it to AC1.
- **** GSD3-240-3N4 drives include a replaceable <u>built-in fuse</u> wired in line with AC1. (Fuse is 250VAC, 6.3A Littlefuse 21606.30 or equivalent.)

GSD3 Dimensions – dimensions = in [mm]

GSD3-24x-2CJ Dimensions



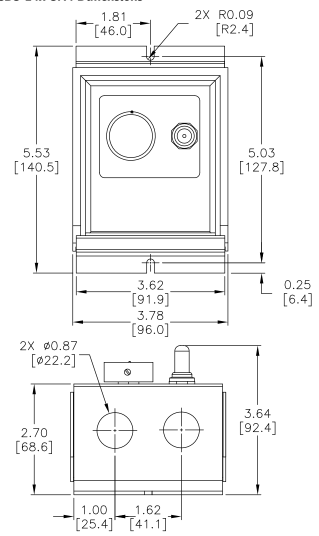
GSD3-24x-2CL Dimensions



www.automationdirect.com DC Drives tGSD-10

GSD3 Dimensions – dimensions = in [mm]

GSD3-24x-3N4 Dimensions



www.automationdirect.com DC Drives tGSD-11