

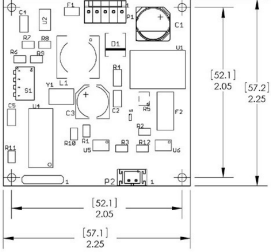
ED12DSS Open Frame Bi-stable Driver

Features

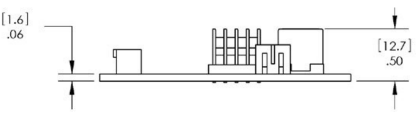
- The ED12DSS is the optimal driver for the UNIBLITZ® N-CAS® DSS Shutter Series
- Open frame printed circuit card suitable for OEM applications
- Operates DSS series or NS series bi-stable shutter devices.
- Exposure determined by external pulse (BNC,TTL active high) or switch contact closure (when switching internal +5VDC into shutter input)
- In-line PULSE INPUT BNC active high 5V TTL
- Selectable pulse high current duration for specific DSS/NS series shutters via 4-position piano switch
- Internal fuse protection for SHUTTER OUTPUT
- 203D Shutter interconnect cable included JST 2-pin to JST 2-pin, 3ft in length
- ED-IOP Input cable harness included for power and trigger signal input:
 - * +5V TTL signal input (BNC)
 - * +5VDC output (to enable driver from external switch contact or transistor switch closure)
 - * Input/output interface cable: 18-inch red/black bare power leads, 6-inch BNC trigger input with reference ground. Both terminate to Tyco/Amp 5-pin polarized connector for connection to ED12DSS.
- Power input to controller via 2-wire input harness

Drawings

Top View



Side View



Connections

P1 Power – Signal Input / Output Pin #1 – INPUT: +12 to 24VDC Regulated Pin #2 – PASSIVE: POWER RETURN Pin #3 – PASSIVE: SIGNAL RETURN Pin #4 – INPUT: TRIGGER INPUT (5V TTL – Active High) Pin #5 – OUTPUT: +5VDC, 0.25A MAX. P2 Shutter Output Pin #1 – OUTPUT: SHUTTER (A) Red Pin #2 – OUTPUT: SHUTTER (B) Black

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Fig. 1 ED12DSS Bi-stable Driver







Compatibility

The ED12DSS is compatible with the following UNIBLITZ® shutter devices:

VS	LS	CS	DSS	TS	NS	XRS
			DSS10	TS2B	NS15B ¹	
			DSS20	TS6B	NS25B ¹	
			DSS25		NS35B ¹	
					NS45B ¹	

Use with shutter devices other than those listed to the left is not recommended. Please contact us for further information.

¹ This device must be equipped with the "ED" option for proper operation with the ED12DSS.

Specifications

- Size (HWD) 0.50 x 2.25 x 2.25 inches (12.7 x 57.2 x 57.2 mm)
- Weight 0.730 oz (0.021 kg)
- Power +12 to 24VDC at 1.5A user provided.
- RoHS Compliant

For information regarding applicable intellectual property, please visit <u>www.uniblitz.com/patents</u>.

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