



UNIBLITZ[®]
Electro-Programmable Shutter Systems

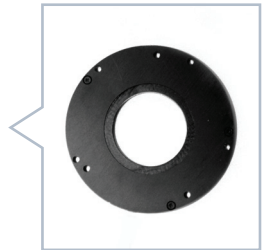
DSS25 Shutter Series Specifications

Overview

The DSS series is the latest technology available from UNIBLITZ. This patent pending device has eliminated the external protruding actuator and contains no other interfering components. All drive and damping related components related to the mechanical motion of the shutter are contained or integrated within. The device can also be scaled for alternate aperture sizes to further tailor the device for the most demanding customer applications.

The DSS25 is presently size and functionally compatible with the NS25B series. The DSS25 is a bi-stable shutter and no power is required to hold the shutter in either the open or closed state. Power is required only to change the state of the device. There are no dimensional changes associated with this configuration and it can be driven by the ED12DSS driver board.

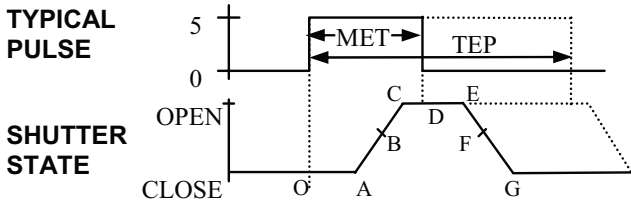
The reliability of this device has been enhanced by containing only two unique moving parts (the drive ring and the blades). This in conjunction with their bi-stable operation (and when driving the shutter with the new ED12DSS +12VDC driver) has provided the most reliable device of its kind available.



Features

- **Flat Mounting Surfaces On Both Sides Of The Device**
There are no protruding components allowing flush mounting on either side of the device.
- **Easily Integrated Into Customer Applications**
Circular envelope and concentric aperture allow for easy and fast integration into customer specific applications.
- **Scalable Design**
Simplicity of design allows for unprecedented ease of scaling from apertures as small as 10mm.
- **Low Cost For A Custom Aperture**
Until now a redesign for specific aperture openings of a shutter device would incur substantial NRE (Non-Recurring Engineering) costs. The DSS shutter is specifically designed to take advantage of its versatility.
- **Can Be A Replacement For Existing Flag Shutters**
Flag shutter devices are difficult to design on center and require additional offset space in a camera for the actuator. DSS devices can be centered on aperture and hence the overall space required for a given aperture is substantially less.
- **Blades Can Be Coated For Ir Applications**
DSS Shutters are particularly suited for Non-Uniformity Correction applications.
- **Two Distinct Moving Parts**
The drive ring and the blades are the only parts in motion limiting points of wear.
- **Low Voltage Or Low Current Operation**
Bi-stable operation significantly reduces power draw. The DSS10 can be designed to take advantage of your particular system, whether it is battery powered or takes power from line voltage.

DSS25 – Product Specifications



DSS25 Timing Data in msec

Timing data recorded with ED12DSS driver with drive pulse equal to MET.

O-A: Delay time on opening after current is applied	13.2
A-C: Transfer time on opening	12.6
O-C: Total opening time	25.8
C-E: Min. dwell time with min. input pulse	23.2
B-F: Min. equivalent exp. time	36.6
D-E: Delay time on closing after current is applied	14.0
E-G: Transfer time on closing	14.0
A-G: Total window time	50.8
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MET: Min. exposure time	35.0
TEP: Typical exposure pulse	>35.0

The question regarding enhancement of shutter speed with the application of user supplied lubricants has been repeatedly asked. It is our experience that lubricating the shutter blades will actually slow the shutter down and eventually render the shutter inoperable. UNDER NO CIRCUMSTANCES SHOULD ANY TYPE OF LUBRICANT BE APPLIED TO THE SHUTTER BLADE AREA.

DSS25 Electrical Specifications

COIL RESISTANCE: 7.5 OHMS
PULSE VOLTAGE: 12V

DSS25 Mechanical Specifications

WEIGHT: 20.7g
TEMPERATURE RANGE: 0-80C
OPEN BOUNCE: 15%
CLOSE BOUNCE: 5%
NUMBER OF BLADES: 5
CONTINUOUS FREQUENCY: 5HZ
BURST FREQUENCY: 10HZ

Continuous frequency rating specified at shutter's minimum exposure pulse. BURST frequency rating specified for (4) four seconds maximum with (1) one minute minimum between bursts. Frequency measurements are taken in free air and 25°C ambient. For additional information on maximum sustained frequencies obtainable, please contact one of our technical representatives.

DSS25 – Shutter Outline Drawing

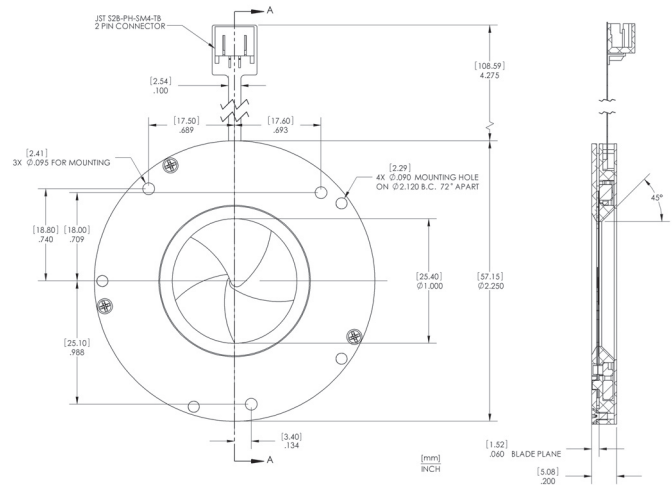


FIGURE #1

The DSS25 shutter device weighs 20.7g and is only .200 inches thick. You will notice that there are no other interfering components that will impede mounting the unit to any flat surface. It is easily mounted into an optical system via the three .090 inch diameter mounting holes (72° degrees apart) and three .095 inch diameter alternate mounting holes at the locations shown in figure #1. Presently the unit will terminate to a 2-pin JST connector (S2B-PH-SM4-TB) via a 4 inch flex interconnect.

DSS25 Product Options

DSS25B	1	T	0	
Aperture Size	Housing	Blade Finish	Electronic Sync	Connector
DSS25B-25mm	1-Un-housed	T-Black both sides Z-AiSiO Coated* ZM-AIMgF2 Coated*	N/A	Included on four inch flex cable harness

*Input side only, black coating is on opposite side. Intended to protect the shutter blade surface. The light source must be input to the reflective side only.



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