

XRS6 6mm Uni-Stable Shutter Specifications

Features

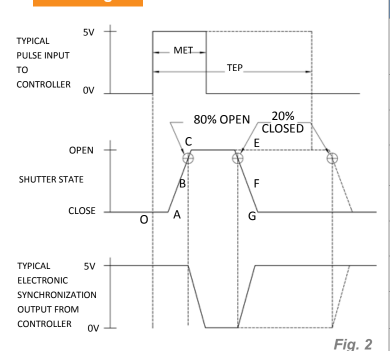
Timing

- The UNIBLITZ® XRS6 is especially designed for x-ray applications.
- Can gate within 3ms. at a maximum rate of 50 exposures per second.
- 6mm diameter aperture.
- Pt-Ir shutter blade, capable of blocking x-ray energy 30Kev.
- Exposure repetition rate continuously variable from 50Hz.
- Electronic synchronization system available.
- Activated by an electronic pulse through UNIBLITZ® patented shutter drive systems.
- Non-resonant design allows instantaneous changes repetition rate and duty cycle.
- No optical surface when open provides 100% transmittance.
- Available in a normally-open configuration.



Shutter Systems 1.800.828.6972

Fig. 1 XRS6 6mm Uni-stable Shutter



	Time (msec.) ¹	
O-A:	Delay time on opening after current is applied	1.2
A-C:	Transfer time on opening	3.2
O-C:	Total opening time	4.4
C-E:	Min. dwell time with min. input pulse	5.6
B-F:	Min. equivalent exp. time	2.0
E-G:	Transfer time on closing	3.8
A-G:	Total window time	9.0
MET:	Min. exposure time	5.0
TEP:	Typical exposure pulse	>6.4

¹*Typical timing values (msec.) using UNIBLITZ® drive equipment and measured with UNIBLITZ® shutters equipped with standard black Teflon® coated shutter blades.*

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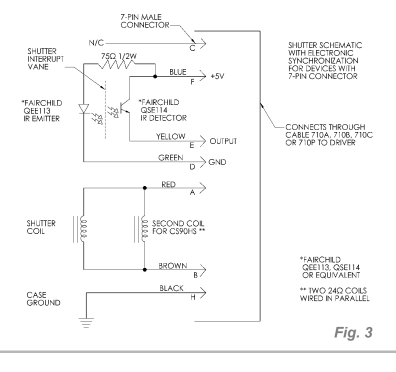


Electrical

COIL RESISTANCE	PULSE VOLTAGE TO OPEN	HOLD VOLTAGE ¹ (NOMINAL)
48 OHMS	+65 VDC	+10 VDC

¹ Voltage level required across actuator coil when being held in the open position.

The Electronic Synchronization System provides a feedback signal (through the driver utilized) after the shutter transfers to the open state. The system incorporates an infrared emitting diode, an infrared sensitive detecting transistor, and an interrupting vane. The vane is attached to the shutter so as to block the light path between the emitter and detector in the closed position. When the shutter transfers to the 80% open position, the vane is removed from the infrared light path, allowing the emitter to switch the detector to the active state. **No connection to the designated synchronization pins when no electronic sync. is selected.**



Mechanical

SERIES	WEIGHT	WEIGHT	OPERATING TEMP.	MAX. OPENING	MAX. CLOSING	MAX. FREQUENCY	NUMBER OF SHUTTER
	UNCASED	CASED	(DEGREES)	BOUNCE	BOUNCE	OF OPERATION ²	BLADES
XRS6	1.20 oz (.04 kg)	7.46 oz (.21 kg)	0-80°C	15%	5%	10 Hz / 50 Hz	1

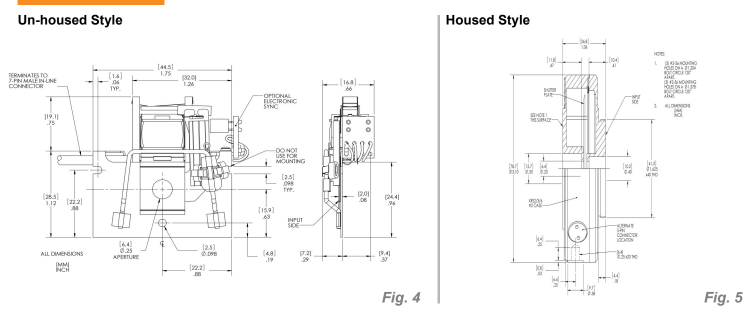
² (CONT/BURST) CONTinuous frequency rating specified at shutter's minimum exposure pulse. BURST frequency rating specified for (4) four seconds maximum with (1) one minute minimum between bursts. Frequency measurements are taken in free air, 25°C ambient, actuator coil equipped with heat sink. For additional information on maximum sustained frequencies obtainable, please contact one of our technical representatives.

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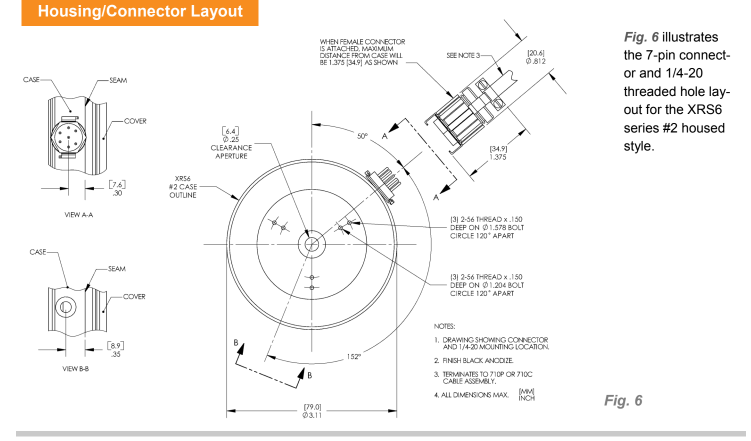


UNIBLITZ Shutter Systems 1.800.828.6972

Housing Options



Drawings of the device in its normally open configuration are available under the 'Downloads' tab on our website.

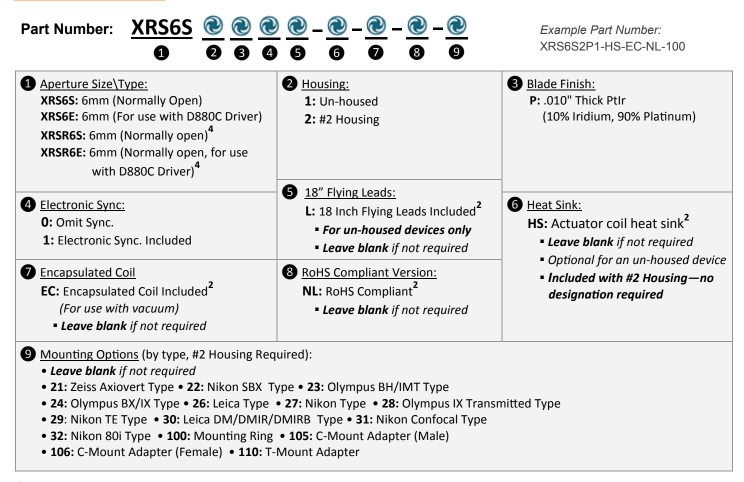


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Product Options



¹ Input side only, Teflon® coating is on opposite side. Intended to protect the shutter blade surface, light source must be input to the reflective side only.

² Please visit our website for more information regarding this option.

³Available through special order only—contact us for more information.

⁴ If #2 Housing is selected, modification to housing is required.

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

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