

X-Ray Warning Flash Lamp

with „FAIL-SAFE CIRCUIT“

Application

When X-rays are being generated from an X-ray tube there must be a clear and safe indication of this hazardous condition. All GE Inspection Technologies controls are equipped with multiple warning facilities, including the „High Voltage ON“ indication lamp on the control panel.

While other external warning lamps might fail due to a defective bulb or other reasons, this „High Voltage ON“ lamp is connected in a fail-safe circuit causing the high voltage to be interrupted in the event of bulb burnout or other malfunction.

This has been a standard feature on all modern GE Inspection Technologies controls for over two decades.

The protection offered by the X-RAY WARNING FLASH LAMP with „FAIL-SAFE CIRCUIT“ is now available in this external warning lamp, too, as required by DIN 54113 and many other new safety standards. A built-in opto-electronic circuit monitors the function of the flash lamp. Should the bulb of the warning lamp cease to function for any reason, the circuit will interrupt the high voltage and the generation of X-rays.

The flash bulb is pulsed at a frequency of approx. 1 flash per second giving bright and distinct periodical flashes through a amber (optional red) transparent perspex cover.

The lamp housing is anodized aluminum with a stainless steel hanger. An optional tripod stand (7192730) is available upon request.

Note:

The X-ray warning flash lamp complies with IP 54 protection class.



The Warning Flash Lamp is available for the following controls:

Type	Voltage	Color	ID No.
ERESCO MF1/2	42 V _{AC}	red	7186460
ERESCO MF1/2	42 V _{AC}	yellow	7186461
ERESCO MF3	230 V _{AC}	yellow	7454950
ERESCO MF3	230 V _{AC}	red	7454951
ERESCO MF3	115 V _{AC}	yellow	7454960
ERESCO MF3	115 V _{AC}	red	7454961
ISOVOLT HS/TITAN	42 V _{AC}	yellow	7186462
ISOVOLT HS/TITAN	42 V _{AC}	red	7186464

GE imagination at work

