Infrared and Visual Inspection Viewing Pane

Safety and Compliance Made Clear and Easy

Now you can conduct infrared surveys and visual inspection of energized electrical conductors and circuit parts, from a single impact resistant inspection panel, while keeping panel covers and doors closed.

Proper use of the Viz-IR maintains an enclosed and guarded condition between thermographer and energized components.



Therefore, elevated levels of PPE are not required by NFPA 70E, which states (in section 1-100 FPN#1) "Under normal operating conditions, enclosed energized equipment that has been properly installed and maintained is not likely to pose an arc flash hazard."

Specifications

Materials	
Panel body	16 gauge steel; powder coat finish
IR viewing pane	Steel reinforced IR transmissive polymer ; up to 325°C (617°F)
Visual inspection window	Plexiglas; up to 180°C (356°F)
Sealing gaskets	Silicone-based; up to 250°C (482°F)
Ultrasound port (optional)	Nylon body

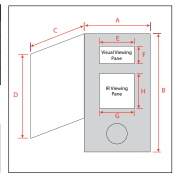
Other		
Useful temperature rating	-40°C (-40°F) to 130°C (266°F) as the value	
IP65 certified (NEMA 4) in open and closed positions (Ultrasound port IP65 closed; IP2x open)		

Dimensions

Description	Width	Height	
Overall Viz-IR unit	A = 18.9 cm (7.4375 in)	B = 33.7 cm (13.25 in)	
Door	C = 18.7 cm (4.375 in)	D = 23.5 cm (9.25 in)	
Visual viewing pane	E = 10 cm (3.9375 in)	F = 4.9 cm (1.9375 in)	
IR viewing pane	G = 9.2 cm (3.625 in)	H = 9.5 cm (3.75 in)	

Ordering information

Order#	Description	Price
Viz-IR	Visual and IR inspection panel	Call for Pricing
Viz-IR-U	Visual, IR and ultrasound inspection panel	Call for Pricing



Viz-IR Features

- Infrared inspection and visual inspections combined into one inspection panel for safer, more efficient inspections per 70E standards.
- Only infrared inspection window which also permits visual inspection while complying with IEEE C37.20.2 standards for impact resistant viewing panes mandatory on medium and highvoltage switchgear.
- Add optional factory-fitted Ultrasound Port (for use with ultrasound detectors) to detect corona and tracking faults (part number information below). Always wear appropriate PPE when opening any port or grill as removal of the port cover negates the "guarded" condition.
- All installation hardware is concealed behind panel door for added safety.
- All plastic components are switchgeargrade, UL746/UL94 compliant.







For more information visit www.iriss.com or contact your local agent



www.iriss.com E-mail: info@iriss.com US Toll Free (877) 70 IRISS International +1 (941) 907 9128

©2008 IRISS, inc. All rights reserved. Prices and specifications subject to change without notice. Printed in U.S.A. 9/2008 VIZ-IR D.S.