

CAP-ENV Series

The Toughest and Most Reliable Infrared Window in The World

Polymer-based IR windows are far

more able to resist the mechanical

stresses applied to IR window that

are fitted to electrical distribution

equipment.



The CAP-ENV Series was successfully tested to the IEC 62271-200 standard for arc containment on metal enclosed switchgear assemblies.

Improve Your Vision

Unlike the round infrared windows, the large format IRISS CAP series and custom infrared windows have a far superior field of view.

The CAP-ENV features a reinforced, environmentally-sealed door design, while also providing the largest visually-clear infrared (IR) transmissive viewing area available on the market today. The exclusive reinforced-polymer system allows any thermography camera to monitor completely undisturbed assets inside energized electrical equipment on the visual, UV and shortwave, midwave and longwave IR spectra. The larger rectangular viewing area provides an unparalleled field of view when compared to traditional, round IR windows. Constructed completely from stainless steel, the CAP-ENV series is recommended for outdoor applications.





Specifications

Part Number	CAP-ENV-4	CAP-ENV-6	CAP-ENV-12	CAP-ENV-18	CAP-ENV-24
General Specifications					
Overall Height	15.24 cm (6 in)	21.8 cm (8.6 in)	20.6 cm (8.1 in)	22.8 cm (9 in)	21.8 cm (8.6 in)
Overall Width	15.24 cm (6 in)	16 cm (6.3 in)	30.5 cm (12.0 in)	46.5 cm (18.3 in)	61 cm (24.0 in)
IP/ NEMA Environment Rating	IP67 / NEMA 6				
Operating Temperature	-40°C (-40°F) to 273°C (523°F)				
Body Material	Powder Coated Stainless Steel				
Gasket Material	UL 94 5VA TPE; -40°C (-40°F) to 273°C (523°F)				
Hardware Material	316 Stainless Steel				
Voltage Range	Any				
Automatically Grounded	Yes				
Optic Specifications					
Viewing Aperture Height	9.77 cm (3.85 in)	15 cm (5.9 in)	12.7 cm (5.0 in)	14 cm (5.5 in)	15 cm (5.9 in)
Viewing Aperture Width	9.68 cm (3.81 in)	9.1 cm (3.6 in)	23.6 cm (9.3 in)	39 cm (15.4 in)	53 cm (20.9 in)
Optic Material	Poly-View™ UL 746 compliant, visual, UV and IR transmissive polymer; -40°C (-40°F) to 325°C (617°F)				
Optic Reinforcing Grill Material	Stainless Steel Reinforcing Grill (IP22/ IP2x Standard)				
Inspection Capabilities and Applicat	ions				
Midw	ave IR and Longwave IR; U	ltraviolet (UV); Visual Ins	pection; Medium/High Vo	oltage Applications	
Certifications					
Certified by UL (USA) & cUL (C	anada) to the following sta	ndards: 50V, 50E, 756C: Resistance, 508A: AN	1 21	746C & 746A-2012, 155	8: Impact and Load

CSA C22.2 No. 14-13, C22.2 No. 14-10, C22.2 No. 94-M91, C22.2 No.94.1-07, C22.2 No. 94.2-07

IP67 / NEMA 6

Lloyds of London Type Approval

American Bureau of Shipping (ABS)

DNV (Det Norske Veritas) P261.1E Maritime, Vessel and Offshore Applications

IEEE C37 20.7 Type 2B, C37 20.2.a.3.6: Impact and Load

IEC 62271-200, 60262271-200,60298 Appendix A, 60068-2-6:2007, 60068-2-3, 60068-2-78:2012

Other

Warranty **Unconditional Lifetime Warranty**

*Caution: These dimensions are not installation dimensions. Do NOT cut prior to receiving your IRISS IR window and installation template. Specifications are subject to change without notice. For the most up-to-date specs, go to www.iriss.com

Unit 19-2,Blk A, Bgn Jaya One, Lot 72A Jalan Universiti, Sek 13, 46200 Petaling Jaya, Selangor, MALAYSIA

Tel: 603-7958 1022 Fax: 603-7957 6893 Email: Lc@Lceng.com Website: www.Lceng.com

