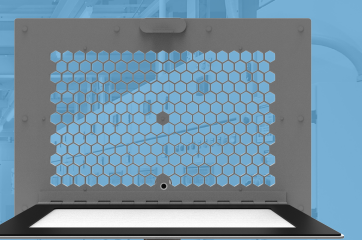


CAP-CT-PDS Series

The Most Versatile & Reliable IR, Ultrasound & Partial Discharge Inspection Window



Look & Listen Simultaneously

Quickly and safely perform closed-panel airborne Ultrasound inspections of electrical equipment including Switchgear, Switchboards, Panelboards, Transformers, Motor Control Centers and Process Equipment Panels.

Arc Containment Tested

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

UL Listed

Having passed rigorous standards and testing, our inspection windows are UL Listed (E491496). This demonstrates our dedication to continued safety and security in the ever-changing world of electrical power and distribution.

The industrial-grade reinforced CAP-CT-PDS is a revolutionary inspection window. It combines the power of Thermal Imaging, Visual, UV, Ultrasound and Partial Discharge inspections. Industrial applications require solutions that meet numerous criteria where safety and performance are of the utmost importance. The exclusive pharmaceutical-grade reinforced polymer system allows any thermography camera to monitor completely undisturbed assets inside energized electrical equipment in the visual, UV and shortwave, midwave and longwave IR spectrums.





Specifications

Model	CAP-CT-PDS-4	CAP-CT-PDS-6	CAP-CT-PDS-12	CAP-CT-PDS-18	CAP-CT-PDS-24
		General Specificat	ions		
Overall Height	15.24 cm (6 in)	21.8 cm (8.6 in)	20.6 cm (8.1 in)	21.8 cm (8.6 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)	45.7 cm (18 in)	61 cm (24.0 in)
P/ NEMA Environment Rating	IP65 / NEMA 4				
Operating Temperature	-40°C (-40°F) to 273°C (523°F)				
Body Material	Powder Coated 5052 Aluminum				
Gasket Material	UL 94 5VA TPE; -40°C (-40°F) to 273°C (523°F)				
Hardware Material	316 Stainless Steel				
/oltage Range	Any				
Automatically Grounded	Yes				
		Optic Specification	ons		
/iewing 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)
/iewing 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		Aluminum F	Reinforcing Grill (IP22/ IP2	2x Standard)	
		Ultrasonic Receiver Spe	cifications		
Center Frequency	40.0± 1.0KHz				
Bandwidth (-6dB)	2.5KHz				
Capacitance at 1KHz ±20%	2400 pF				
Max. Driving Voltage (cont.)	20 Vrms				
Fotal Beam Angle -6dB	50° typical				
Receiver Housing Material	Aluminum				
	Ins	pection Capabilities and	Applications		
Midwave IR	and Longwave IR; Ultraviol	et (UV); Ultrasound; Visu	al Inspection; Medium/Hi	gh Voltage Applications	
		Certifications			
		UL Listed (E4914	96)		
Certified by UL (USA) & cUL (Ca	anada) to the following star	ndards: 50V, 50E, 756C: I Resistance, 508A: AN		746C & 746A-2012, 1558	3: Impact and Load
CSA	A C22.2 No. 14-13, C22.2 No.	o. 14-10, C22.2 No. 94-N	191, C22.2 No.94.1-07, C2	2.2 No. 94.2-07	
		Lloyds of London Type	Approval		
	A	American Bureau of Ship	ping (ABS)		
	DNV (Det Norske Verit	tas) P261.1E Maritime, V	essel and Offshore Appli	cations	
	IEEE C37 2	0.7 Type 2B, C37 20.2.a.	3.6: Impact and Load		
IEC	62271-200, 60262271-200	,60298 Appendix A, 600	68-2-6:2007, 60068-2-3, 6	0068-2-78:2012	
		Other			
Narranty	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

Phone: 715-572-2783 Email: eric@ietechnologiesllc.com Website: www.ietechnologiesllc.com



©2021 IRISS, Inc. All rights reserved. Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. Modification of this document is not permitted without written permission from IRISS Inc.