Specifications

Model	CAP-CT-4	CAP-CT-6	CAP-CT-12	CAP-CT-18	CAP-CT-24		
	General Specifications						
NEMA	IP65 / NEMA 4						
Enviroment Type	IF 00 / INEIVIA 4						
Voltage Range	Any						
Operating	-40°C (-40°F) to 325°C (617°F)						
Temperature	-70 0 (-40 1) 10 020 0 (017 1)						
Body and Cover	Powder Coated 5052 Aluminum						
Material							
Hardware	316 Stainless Steel						
Gaskets	UL 94 5VA TPE; -40°C (-40°F) to 273°C (523°F)						
Dimension and Optic Specifications							
Optic Material	UL 746 compliant, visual, UV and IR transmissive polymer; -40°C (-40°F) to 325°C (617°F)						
Optic Reinforcing Grill Material	Aluminum Reinforcing Grill (IP22/ IP2x Standard)						
On Waterial	L= 9.68 cm	L= 9.1 cm (3.6	L= 23.6 cm	L= 39 cm	L= 53 cm		
Viewing Aperture	(3.81 in)	in)	(9.3 in)	(15.4 in)	(20.9 in)		
Dimensions	H= 9.77 cm	H= 15 cm (5.9	H= 12.7 cm	H= 15 cm (5.9	H= 15 cm		
	(3.85 in)	in)	(5.0 in)	in)	(5.9 in)		
	L= 15.24 cm	L= 16 cm (6.3	L= 30.5 cm	L= 45.7 cm	L= 61 cm		
Overall	(6 in)	in) `	(12.0 in)	(20.9 in)	(24.0 in)		
Dimensions	H= 15.24 cm	H= 21.8 cm	H= 20.6 cm	H= 21.8 cm	H= 21.8 cm		
	(6 in)	(8.6 in)	(8.1 in)	(8.6 in)	(8.6 in)		
Inspection Capabi	lities and Applicat	tion					
Midwave IR	Yes						
Longwave IR	Yes						
Ultraviolet (UV)	Yes						
Visual Inspection	Yes						
Medium/High							
Voltage	Yes						
Applications							
Ratings and Testir							
UL 50V & UL	Standard for Infrared Viewports & the environmental ratings, which apply to						
50E	enclosures.						
UL 746C & UL	Impact and flame resistance standards for polymeric components.						
746A-2012	'			. ,			
UL 1558	Impact and load resistance for low voltage, metal enclosed assemblies.						
UL 508A/ ANSI 508A	Industrial Control Panel Standards.						
CSA C22.2 No. 14-13	CSA Standard for Industrial Control Equipment						
CSA C22.2 No. 14-10	CSA Standard for Low Voltage Distribution and Control Equipment						

CSA C22.2 No. 94-M91	This Standard applies to special purpose enclosures for electrical equipment intended to be installed			
CSA C22.2 No. 94.1-07	This Standard applies to special purpose enclosures for electrical equipment intended to be installed and used in non-hazardous locations.			
CSA C22.2 No. 94.2-07	Standard applies to Enclosures for Electrical Equipment, Environmental Considerations.			
IEEE C37.20.7 Type 2B	Defines switchgear arc resistance from the front, sides and rear. Type B specifies arc resistance is maintained, even when opening designated, low voltage equipment.			
IEEE C37 20.2.a.3.6	IR windows mounted in medium and high voltage, metal clad and station-type gear are required to withstand impact and load from all sides without cracking, shattering or dislodging.			
IEC 62271-200	Specification equirements for pre-fabricated metal enclosed switchgear and control gear above 1 kV and through 52 kV. Enclosures may include fixed and removeable components and have various insulating properties.			
IEC 60262271- 200	Arc containment tested; Arc Flash Spectest: 1.1 sec duration at 63kA.			
IEC 60068-2- 6:2007	Environmental testing- Vibration.			
IEC 60068-2-3	Environmental testing- Damp heat, steady state.			
IEC 60068-2- 78:2012	Environmental testing- Extreme humidity withstand.			
American Bureau of Shipping (ABS)	A classification society, with a mission to promote the security of life, property and the environment through desin verifications standards for marine related operations.			
DNV P261.1E Maritime, Vessel & Offshore	A global quality assurance and risk management company that provides classifications and design validations to products used in the maritime, vessel and offshore industries.			
Lloyds of London Type Approval	LR provides independent approval certificates, validating a product's confirmity within specific standards and specifications. It also validates quality production by design reviews, site audits and type testing.			
Other				
Warranty	Unconditional Lifetime Warranty			