

Why Infrared Windows?

- Risk Control: Opening an enclosure to perform periodic infrared scans increases risk of triggering an arc flash incident. Using inspection windows eliminates that high-risk task.
- Safety: Closed-panel IR inspection is safer for personnel, plant assets and downstream processes.
- Standards Compliance: NFPA 70E and CSA Z462 prioritize "higher order controls" (like inspection windows) that proactively remove or reduce risk, rather than using PPE to protect against activities that are a known risk.
- Efficiency: Inspect more points in less time with fewer people. The closed-panel process is up to 95% more efficient than opening panels. Saving man-hours saves money.
- ROI: Typical IR Window installations will pay for themselves within 1½ to three inspection cycles.
- Better Data: Inspect under high-load, more frequently, without background "noise" (from differential temperatures).
- Inspect the "Uninspectable:" Don't let critical assets go uninspected. How does your facility inspect equipment that is labeled "Dangerous" or is protected by switched interlocks? IR windows provide safe access for infrared scans of otherwise uninspectable assets.

IR Transmission & Accuracy:

- 57% Transmission: Exiscan™ IR windows feature advanced polymer optics capable of delivering accurate Delta T data.
- Stable: Optic is non-reactive with industrial environments, so transmission is stable for decades, for trendable data points.
- Better Data: Accuracy and longevity are two key benefits of Exiscan's[™] polymer optics over traditional crystals.

Monitor Distribution Panels:

XPM IR Windows were created for 600V class Distribution Panels. The long rectangular optic is perfect for scanning the terminals on multiple branch breakers, or across the top/bottom of the main breaker.

Data Sheet: XPM Series

Panel-Mount IR Window



Features & Options:

- Structural Integrity: Exiscan IR windows are overengineered for your protection. They are designed and manufactured to be stronger than the enclosures they are mounted to.
 - Stout construction
 - Reinforced optics and mount
 - Impact resistant, load resistant, flame resistant
 - Stainless steel hardware
- Ease of Use: XPM cover is easily opened or secured via captive, knurled thumbscrews with Phillips-head socket. (Also available without cover if locating window behind hinged door/panel as UL Recognized.)
- Options: Add gaskets, reinforcement plate or upgrade the door to stainless steel.
- Pre-Installed: Ask your Representative how Exiscan™ can pre-install your XPM IR windows on replacement panels or doors for quick installation.

Specifications:

XPM Series / Panel-Mount IR Windows

Dimensions:

Measurement	IR Aperture	Footprint	Thickness
XPM-AP-10-K#	9.9 x 2.5 in (251.5 x 63.5 mm)	10.9 x 3.5 in (277 x 88.9 mm)	0.5 in (12.7mm)
XPM-AP-5-K#	5.0 x 2.5 in (127.0 x 63.5 mm)	6.0 x 3.5 in (152.5 x 88.9 mm)	0.5 in (12.7mm)
XPM-AP-5-K#-0500/0500	5.0 x 5.0 in (127.0 x 127.0 mm)	6.0 x 6.0 in (152.4 x 152.4 mm)	0.5 in (12.7mm)
XPM-AP-2-K#	2.0 x 2.5 in (50.8 x 63.5 mm)	3.0 x 3.5 in (76.2 x 88.9 mm)	0.5 in (12.7mm)

Materials & Finish:

Body Aluminum (machined from 1/2" bar stock), powder coated

Mild-steel, powder coated (stainless available) Cover

Finger Guard Stainless steel, powder coated Proprietary transmissive polymer Optic

Cover Screws Knurled aluminum grip around stainless steel philips-head screw, captive and sprung

Mounting Hardware Stainless Steel, #10 with thread-locking patch

Reinforcement Plate (optional) Stainless Steel (optional) Silicone Gaskets (base & cover)

Compatibility & Operation:

IR Transmission Compatible with all brands of mid-wave and longwave IR cameras (3um to 13.5um)

Environmental Unaffected by vibration, moisture, humidty, broad spectrum of acids/alkalis

Operating Temperature -40°F (-40°C) to 300°F (150°C) Temperature Voltage Suitable for low, medium & high voltage applications

Standards / Testing /Certifications:

50V, 50, 508 (incl. 746C, 90V, etc.) UL

CSA C22.2 (nos. 14-10; 13-14; 94.1.15; 94.2.15) - cUL

IEEE C37.20.2 (impact and load resistance)

NEMA / Type Type 1 (Indoor use); IP 20

NFPA 70E Inspection windows are a higher order control, compliant

with NFPA 70E, CSA Z462 and OSHA mandates

#E341947

Other:

Warranty Unconditional Lifetime Warranty for materials and workmanship when used for intended purpose

Patents Pendina

Grounding Automatically grounds when mounted to a grounded door/panel

Installation Saw-cut, nibbler, plasma cutter / Also available pre-installed on replacement panels/doors

Origin **Proudly Made in the USA**

Part Numbering:

Size Construction Cover Custom

Construction:

AP = Aluminum Base, Mild Steel Cover (UL Listed) AS = Aluminum Base, Stainless Steel Cover (UL Listed)

A = Aluminum Base, No Cover (UL Recognized)

Cover:

R = Reinforcement Plate KD = Knurled cover screw, opening Downward KL = Knurled cover screw, opening Left (book-style)

G = Gasket (base & door) KR = Knurled cover screw, opening Right

KU = Knurled cover screw, opening Upward

O = No Cover

0500/0500 = 5" x 5" Optic Dimensions (applies

Size / Optic Length:

Custom Configurations:

10 = 10" 5 = 5"

2 = 2"

to the XPM-##-5-## series only)

Example 1: XPM-AP-10-KL = 10" IR Window, aluminum base, steel cover, opening left

Example2: XPM-AS-5-KD-R0500/0500 = 5"x5" IR Window, aluminum base, stainless cover, opening down, w/

reinforcement plate