

Visual Inspection Windows



Perform visual inspections of the interior of enclosed electrical equipment like switchgear, safety and efficiently. The Exiscan XV series of Visual Inspection Panes allows personnel to

leave equipment closed during visual inspections, or digital imaging.

Comply with Regulatory Standards

Comply with electrical safety standards such as OSHA, NFPA 70E and CSA Z462: the non-intrusive inspection process controls risk by virtually eliminating the possibility of worker-initiated electrical hazards during inspection, making them a natural choice for any facility that places a premium on risk mitigation and safe work practices.

Structural

- Suitable for use on electrical panels and cabinets
- Impact Resistant: IEEE C37.20.2 (A.3.6)
- Flame Resistant
- Dust & water tight: NEMA 4 (IP65 equiv.)
- Suitable for indoor or outdoor use
- Viewing Area: 1.6" H; 5.5" L; 0.5 W
- Window Housing: 2" H; 6" L; 0.5 W

Lifetime Warranty

Exiscan selects industrial-grade materials and designs to the highest standards. As a result, we can offer our customers a "No-Strings Attached, Lifetime Warranty."

If we fail to live up to your expectations, we will repair or replace your Exiscan product at no charge. It's as simple as that.

Features

- Large Viewing Area:** Rectangular shape yields *more viewing area* compared to round inspection windows.
- Practical:** Design allows users to easily hold flash light in window while looking through viewing pane. (Compare to round format.)
- Impact Resistant:** Lexan® viewing pane compatible with IEEE mandates for medium and high voltage applications. (Compare to crystals.)
- Rugged:** Body machined from solid, bar stock aluminum or stainless steel for ultimate strength. Patent Pending Core Anchor™ system for structural integrity.
- Industrial-Grade:** Hard-coat anodized aluminum or stainless steel to withstand harsh environments.
- Resilient:** Lexan™ viewing pane proven to withstand wide range of temperatures, chemical exposure and mechanical stresses. Also known for its inherent arc resistant characteristics.

PROUDLY MADE IN USA

Patent Pending

Component	Material
Body & Cover	Anodized Aluminum
Fasteners & Back Plate	Stainless Steel
Gaskets	Neoprene
Optic	¼" Lexan®

Model	Price
XV-A-2-6-X	\$130

More information: www.Exiscan.com

Pricing Reflects US List Price Only.

Prices and specifications subject to change without notice.

© 2010 Exiscan LLC: All rights reserved.

Exiscan, LLC -- Rochester, NY, USA

e-mail: info@Exiscan.com

Phone: +1 (585) 705-7775