

**TECHNICAL DATA** 

# Fluke CV400 ClirVu® 95 mm (4 in) Infrared Window



## **Key features**

#### Installs and grounds in less than 5 minutes

Save time with quick and easy installation with the CV Series – 5 minutes or less.

- One technician
- One hole with standard Greenlee® punch
- Panel door does not need to be removed
- Grounds instantly to metal enclosure with patent-pending AutoGround™ process
- Maintains panel arc test ratings up to 63kA when properly installed

#### Work more efficiently with Fluke ClirVu® CV400 95 mm (4 in) Infrared Windows

- NFPA 70E processes significantly reduced due to less work permit requirements
- Faster and more comfortable inspections because full PPE is often not required
- Reduce the risk of arc-flash and electrocution, increase the safety of your personnel and reduce the time and cost of preventive maintenance
- CV400 is Torture Tested<sup>™</sup> to the highest arc blast test ratings IEEE C37.20.7: 63 kA Arc tested at KEMA, UL 50/50E/50V, UL1558, IEC60529-1: IP67, IEC 60068, NEMA 4/12, CSA C22.2 NO. 14-13:2012, and CE
- Convenience of both quick turn or security keyed access



# Product overview: Fluke CV400 ClirVu® 95 mm (4 in) Infrared Window

A company's greatest investment is not the equipment that's behind the panel door; top priority is to offer the ultimate protection for the electricians, engineers and inspectors who risk their lives every day doing their jobs.

The ClirVu® coating - exclusive to Fluke infrared windows - seals the optic prior to assembly to protect against moisture degradation making it perfect for very hot and very cold environments.

Each Fluke infrared window is delivered with an identification plate attached for unique, on-site numbering for rapid location confirmation and faster repairs.

For a security key access option see the CV401 IR Window.

The CV Series of infrared windows are also available in 50 mm (2 in) and 75 mm (3 in) sizes.

### Specifications: Fluke CV400 ClirVu® 95 mm (4 in) Infrared Window

General Specifications	
Size	95 mm (4 in)
Voltage range	Any
NEMA environment type	Type 4/12 (indoor/outdoor)
AutoGround™	Yes
ClirVu® optic	Yes
Operating temperature	-40°C to +232°C (-40° F to +450°F) and +260°C (500°F) intermittent
Compatible with all Fluke cameras	Yes
Jam nut locking system	Yes
Cover and fastener permanently attached	Yes
Single-hole install	Yes
Hand turn and security key door latch options	Yes
Visual inspection and fusion capable	Yes
Short/Mid/Long-wave IR and UV capable	Yes
Ratings and Testing	
Arc-tested (IEEE C37.20.7)	63 kA for 30 cycles @ 60 Hz at KEMA
CSA C22.2 No.	Yes
CSA type rating	Type 4
IP rating	IP67 at TUV
Lloyds register	Up to 11 kV marine switchgear, indoor or outdoor (offshore only)
Vibration rating	IEC60068-2-6 at TUV
Humidity rating	IEC60068-2-3 at TUV

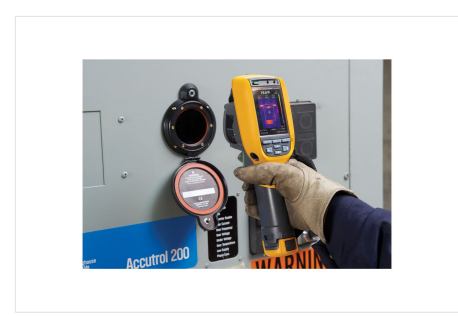
2 Fluke Corporation Fluke CV400 ClirVu® 95 mm (4 in) Infrared Window



Install	
Actual mounting hole diameter required	115.42 mm (4.544 in)
Greenlee® punch kit = punch/die	742BB = 2984AV/2983AV
Recommended max panel thickness	10 gage
Overall window height	189.3 mm (7.45 in)
Overall window width	147.1 mm (5.79 in)
Overall window thickness	23.0 mm (0.90 in)
Door latch	Hand Turn
Optics	
Optic insert diameter	95 mm (3.74 in)
Viewing aperture diameter	87.63 mm (3.450 in)
Viewing aperture area	6032 mm <sup>2</sup> (9.35 in <sup>2</sup> )
Thickness	4 mm (0.16 in)
Other	
Warranty	Lifetime replacement against manufacturing defects



### **Ordering information**



### Fluke CV400

Fluke CV400 ClirVu® 95 mm (4 in) Infrared Window

Includes:

- 4 in (95 mm) IR Window
- Hand turn door latch
- Warranty statement
- Fluke IR Windows are complete, assembled and ready for installation



#### Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A.

#### For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2024 Fluke Corporation. Specifications subject to change without notice. 05/2024

Modification of this document is not permitted without written permission from Fluke Corporation.