RDWG-L33 SF6 Optical Gas Imaging Camera

RDWG-L33 SF6 Optical Gas Imaging Camera is composed of infrared optical system, long-wave infrared spectrum detector based on quantum-well infrared photodetect (QWIP), electronic processing system and image processing software, which converts the infrared radiation of the measurement target. It is a kind of advanced



Website: www.hvtesters.com

measuring instrument for rapid, intuitive, non-contact detection and thermal fault detection of Gas Insulated Substation(GIS) equipment in the field of unorganized emissions of SF6 for visualizing thermal images and detecting small amounts of leakage of SF6 gas.

Product features

- 1. High sensitivity quantum well infrared detector (QWIP) ensures high precision, high stability and high reliability of various environmental tests
- 2. Passive infrared imaging technology is adopted. The leakage point of electrical equipment can be found remotely and accurately without power failure.
- 3. Equipped with 5 megapixel visible camera, high-power dual flash, coexistence of infrared and visible image data, and efficient identification of historical fault location
- 4. 5.7"color digital LCD screen (available in sunlight) with built-in HD OLED Image Finder. The angle of LCD screen and Image Finder can be rotated to facilitate various on-site observation
- 5. The utility model has the advantages of small volume, light weight and simple operation, and can be used by a single person on site
- 6. 2000 groups of data are stored, and the functions of historical data reading, consulting, saving, report and printing can be realized through the data software



Product specifications and technical parameters

Website: <u>www.hvtesters.com</u>

<u>1 Todact specifications and technical parameters</u>			
Picture			
Model		RDWG-L33	
Detector	Detector type	QWIP	
	Spectral range	10.1-11 μm	
	Image resolution	640*512	
	Detector Pitch	15μm	
	NETD	<0.015°C@25°C	
	Frame rate	50/60Hz	
Infared len	Field of view/minimum focus distance	15.7 °*12.6°/1.5m	
	Focusing mechanism	Manual	
	Spatial resolution	0.43 mrad	
Vision	Resolution	5 million pixels, CMOS	
	Focusing mechanism	automatic	
	Fill light	LED fill lamp	
Laser	Laser pointer	Red, laser class: 2	
Image	Viewfinder	0.6"color, 800*600	
	LCD	5.7" sunlight visible display, 640*480	
Setup	image enhancement	DDE	
	Digital zoom	x1/x2/x4	
	Color palettes	4 color palettes, image adjustment(auto/manual)	
	Gas Modes	High Sensitivity Mode(1-3)	
	Electricity detection	Real time power display	
	OSD	Date / time, language, temperature unit	
	Temp range	-20°C ~ +350°C	
Temperature	Accuracy	±2°C or ±2%	
measuring function	Measurement functions	Multiple measurement spots & Regions of Interest, hot/cold spot detection, isotherms, profiles, differences	

	Emissivity	1~100
	Ambient temperature	Self-adaption
Interface Parameter	Power interface	DC +12V±10% 3A
	data interface	USB 2.0
	Storage	MMC card, <32GB
	Video output interface	HDMI
	Position system	GPS
Power System	Battery type	44Wh Rechargeable Li-ion battery
	Battery working	> 2 hours
	Power supply	DC +12 V/ 3A
Environment	Operating temperature	-20°C~ +50°C
	Storing temperature	-40°C~ +80°C
	Protection class	IP54
	Humidity	Relative humidity 10 % to 95 %, non-
		condensed
Physical	Weight	About 3kg
Characteristics	Size	329.5 mm *177.3 mm *205.8mm



Rui Du Mechanical and electrical (Shanghai) Co., Ltd



TEL: +86-021-68769756 Contact: Nico Zhou Position: Sales Manager

Website: www.hvtesters.com

Email: sales@hvtesters.com
Website: www.hvtesters.com

Mob/ WhatsApp: +86-136 6190 8522