

Accusense™ Indoor Voltage Sensor VS-24-I

The Accusense VS-24-I is an active 24kV voltage sensor for indoor use suitable for installation in air insulated switchgears or similar applications. It can be applied for both measurement and protection applications and there are options available for high accuracy voltage and high frequency measurement. Accusense VS-24-I sensors be also installed as standalone units. Post insulator design allows usage for retrofitting and replacing conventional instrument transformers.

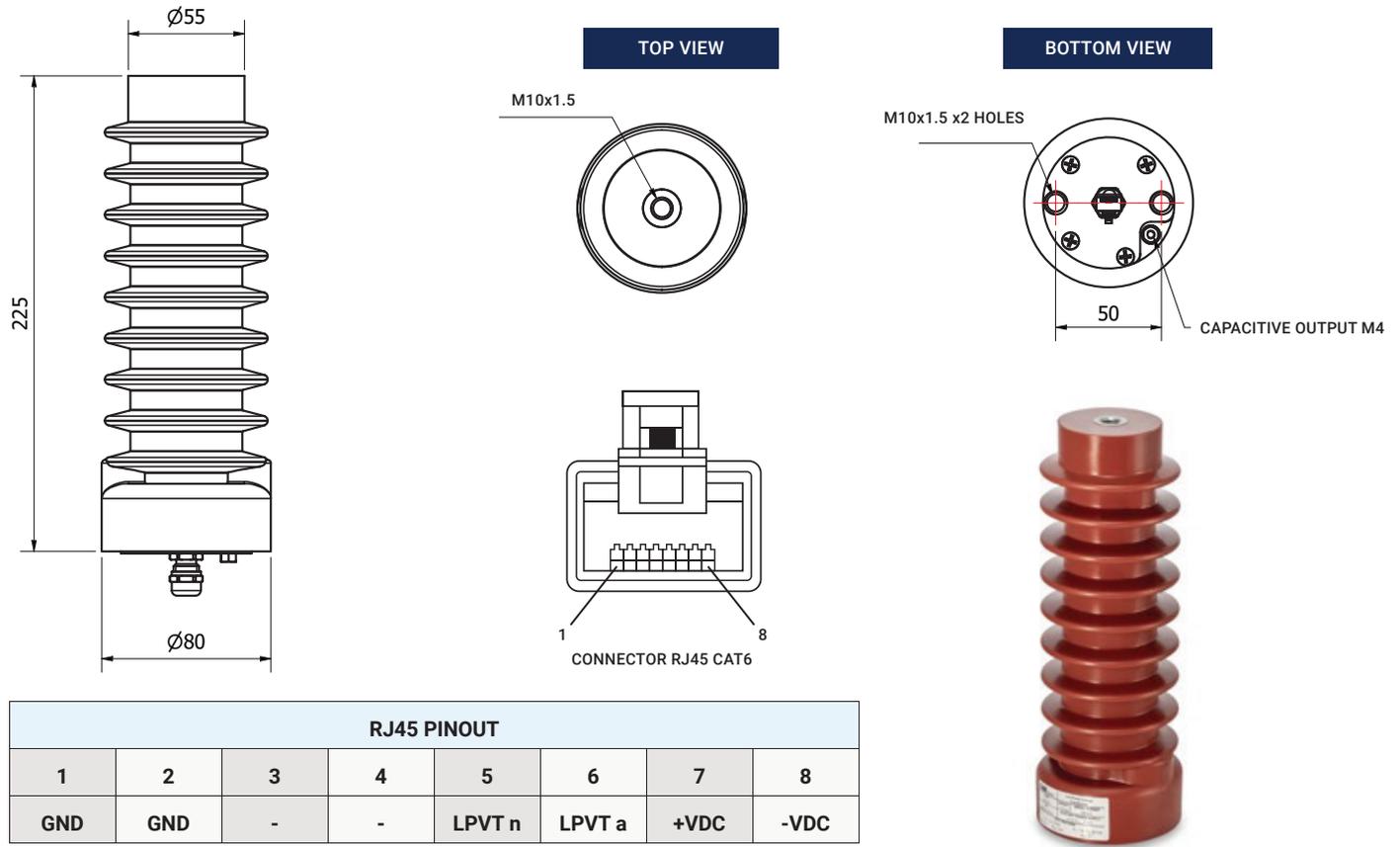
TECHNICAL PARAMETERS

Rated insulation level	24/50/125 kV
Accuracy class *	Protection 3P
	Measurement 0.5
Rated primary voltage, U_{pn} *	$20/\sqrt{3}$ kV
Maximum voltage, U_m	24 kV
Rated secondary voltage, U_{sn} *	1 V
Rated voltage factor, K_u	1.9 for 8h
Nominal frequency	50 / 60 Hz
Nominal transformation ratio, K_n *	$20/\sqrt{3}$ kV / 1 V
Supply voltage	± 12 Vdc
Max. Supply Current	15 mA
Creepage distance	375 mm
Primary terminal capacity	1 pF
Weight	1.6 kg
Temperature range	- 5 °C, 40 °C
Applicable Standards	IEC 60044-7, IEC 60660
Bandwidth (-1 dB)	30 Hz – 20 kHz, 1 MHz for HF version
Accuracy on harmonics	According to IEC 60044-8



* marks parameters customized upon request.

VS-24-I Drawing



RJ45 PINOUT							
1	2	3	4	5	6	7	8
GND	GND	-	-	LPVT n	LPVT a	+VDC	-VDC

All linear dimensions are in millimeters.

For more information

please visit our website: www.gwelectric.com/high-accuracy-sensors



Since 1905, G&W Electric has been a leading provider of innovative power grid solutions including the latest in load and fault interrupting switches; reclosers; sensors; system protection equipment; power grid automation; transmission and distribution cable terminations; and joints and other cable accessories. G&W Electric is headquartered in Bolingbrook, Illinois, U.S.A., with manufacturing facilities and sales support in more than 100 countries, including Canada, Italy, China, Mexico, Brazil, India and Singapore. We help our customers meet their challenges and gain a competitive edge through a suite of advanced products and technical services.