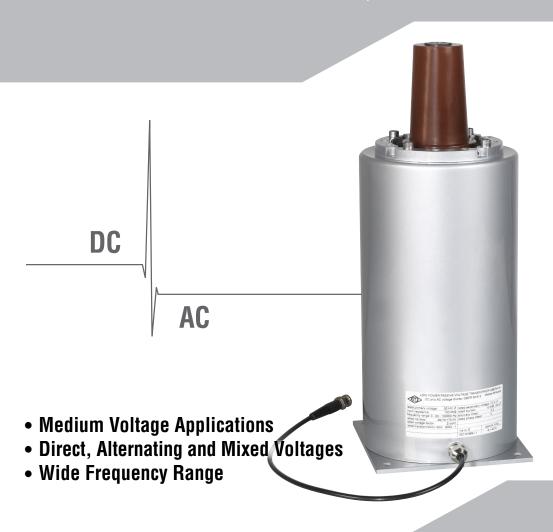


LOW POWER PASSIVE VOLTAGE TRANSFORMER

GBERA 12...36

DC AND AC VOLTAGE DIVIDER UP TO 36 kV, SHOCKPROOF







FEATURES

- Passive network no auxiliary power necessary
- High electromagnetic compatibility (EMC)
- High overload capability
- Low temperature drift
- Outside cone according to EN 50181 type A, B or C

APPLICATION

The low power passive voltage transformer GBERA 12...36 measures direct, alternating and mixed voltages for e.g. motor management, power quality analysis and protection purposes. Its area of application are indoor medium voltage installations where it can be used as an accessory for power quality analyzers. Due to its passive network, it is independent of any auxiliary power supply. The GBERA 12...36 is an alternative to conventional voltage transformers once the primary voltage contains DC components and/or higher frequencies.

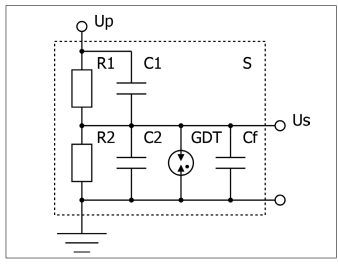
DESCRIPTION

The GBERA 12...36 consists of a high voltage resistive divider (R₁, R₂), an electromagnetic shielding (S), a surge protector (GDT) and a firmly connected output cable. Due to its metal enclosure it is shockproof and thus safe to touch.

The voltage divider transforms the primary voltage U_p to a low voltage U_s , which can be processed by the secondary system. Parasitic capacitances resulting from the mechanical design of the sensor, the output cable and the input of the secondary system are compensated (C_f), leading to a wide frequency range.

The electromagnetic shielding ensures high EMC and makes the GBERA 12...36 suitable for use in environments with heavy external interference and disturbance. The gas discharge tube (GDT) protects the secondary tap against high voltages, since there is no galvanic isolation between the primary and secondary terminal.

SCHEMATIC CIRCUIT DIAGRAM GBERA 12...36



TECHNICAL DATA

General

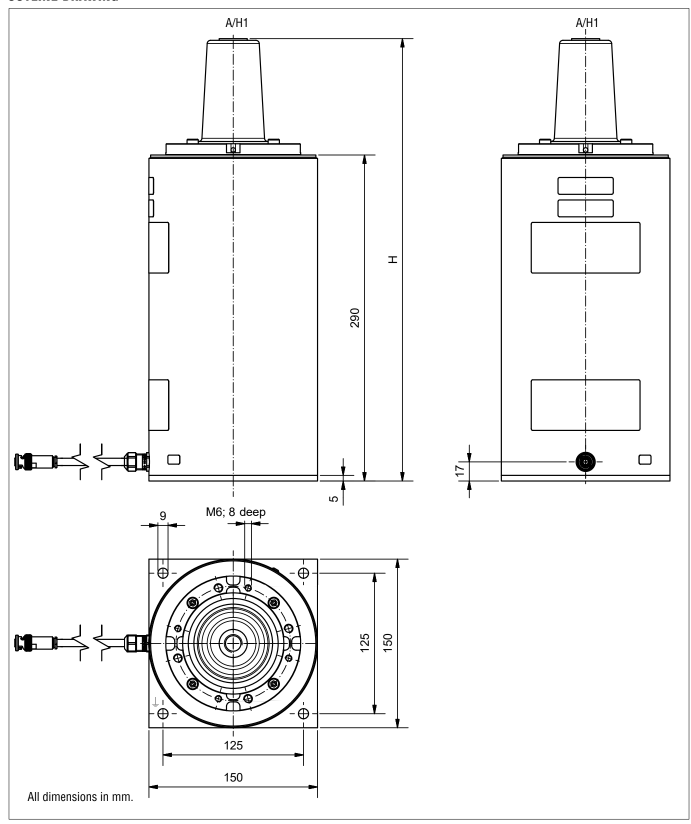
Type	GBERA 1236	
Application	Motor management, power quality	
	analysis, protection purposes	
Design	Cast resin insulated,	
	ins. class E (IEC 60085)	
Functional principle	Resistive voltage divider	
Standard	IEC 61869-11	

Standard IEC	Standard IEC 61869-11				
Electrical Data					
Input					
Rated primary voltage		Upr	30/√3 kV ⁽¹⁾		
Rated voltage factor		Fv	2 (cont.)		
Highest voltage for equipment		Um	36 kV		
Primary capacitance		C1	< 10 pF		
Primary resistance (±5 %)		R ₁	20/50/100 MΩ		
Rated frequency		fR	50/60 Hz ⁽¹⁾		
Output					
Rated secondary voltage		Usr	3,25/√3 V ⁽¹⁾		
Rated burden		Rbr	$2M\Omega 50pF^{(1)(2)}$		
Accuracy					
Accuracy class @ fR			0,2		
Accuracy up to 150 kHz			±5 %		
Rated phase offset		фог	0'		
Primary Terminal					
Connector type		A, B or C acc. to EN 50181			
Cable type		n/a			
Cable length		n/a			
Secondary Terminal					
Connector type		BNC			
Cable type		RG 58 C/U coaxial			
		cable 50 Ω (2)			
Cable length		5 m ^{(1) (2)}			
Insulation Level					
Power frequency withstar	nd	70 kV	(50 Hz, 1 min)		
Lightning impulse withsta	and	170 kV	(1,2/50 µs)		
Service Conditions					
Environment		Indoor			
Temperature class		-5/40			
Storage temperature		-25 – 85 °C			
Mechanical Data					
Creepage distance		n/a			
Flashover distance		n/a			
Insulator color		n/a			
Size (D x H)		150 x H ⁽³⁾			
Weight, approx.		9 kg			

NOTES:

- (1) Example value, other values on request
- (2) Burden and output cable capacitance belong to the individual voltage transformer adjustment. Output cable type and length must not differ from the specifications otherwise the accuracy changes.
- (3) Depends on connector type: H_A = 348 mm, H_B = 392 mm, H_C = 393.5 mm

OUTLINE DRAWING



SOLUTIONS WITH ACTIVE ELECTRONICS

Electronic Voltage Transformer EGIW x64

Electronic Voltage Transformer EGIW x85

Electronic Voltage Transformer EGIW x85

Electronic Voltage Transformer EVBA x06

EXPERIENCE AND SOLUTIONS | TOGETHER!

RITZ INSTRUMENT TRANSFORMERS GmbH

Wandsbeker Zollstr. 92-98

22041 Hamburg

Germany

Phone: +49 40 511 23 - 0 Fax: +49 40 511 23 - 111

Email: info@ritz-international.com

We are the leading specialist for instrument transformers, cast resin parts, solid bus bar systems and power transformers,

We develop your standard equipment, but also translate your ideas into customized products. Tell us your requirements, we develop the solution.

For more information visit www.ritz-international.com or contact us at info@ritz-international.com

