

Produktinformation

Insulation Guard IW1000



- Time optimized pulse measuring method
- 2 alarm outputs relay, 1 analogue output
- Automatic and manual self test
- Acoustic alarm in case of malfunction
- Devices for railway vehicles and healthcare facilities available

Characteristics

The isolation-guard IW1000 will be used for insulation-monitoring in machines and systems with ungrounded voltage systems. The universal design allows the monitoring of all AC - and DC -Systems.

Common informations

In well-insulated IT-systems (new installations) with a lot of connected devices a high leakage capacity may occur due grounded input filters, cable capacities etc. Common insulation guards, working with pulse measuring mode, are running with fixed pulse widths. For well operation, they must be adapted manually to the actual leakage capacity of the system. There are also insulation guards available, working with self adapting pulse width. However these devices need a long measuring time because the result will be at least available, when loading voltage will find its maximum (no more change in load voltage). With the time optimized measuring method of the IW1000, insulation resistance and leakage capacity will be calculated after 2-time constants. Therefor the reaction time of the IW1000 is very short. By applications of modern signal processing-algorithms in the software and over sampling-mode in connection with high signal-dissolution of the ADconverter, the IW1000 runs with high stability and reliable measurement.

Comparison of the DC-measuring procedure with the time optimized pulse measuring procedure of the IW1000



DC-components of the leakage currents could be appear without insulation error in case of an asymmetric load during positive and negatives half-waves. For example: Power controlled devices which are operating in phase-angle control or as zero-crossing switch (SSR- relays). Even frequency converters produce high DC-leakage currents. With time optimized pulse measuring method of the IW1000, DC-voltage-shares at the leakage capacities measured during positive and negative voltage pulses will be eliminated automatically by calculation. Therefor the measuring method is qualified for AC-AC/DC and true DC-systems.

Connection examples



Characteristic curve 1, measuring time



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Power supply				
Supply voltage : 230 V AC, 115 V AC, 24 V AC ±10 %;				
11 5 5	16 8 33 6 V DC 10 8 15 6 V DC			
Power consumption: max $4 \sqrt{\Delta}$				
Operating temp	101.11a, $4VA$			
Operating temp.	10+35 C,			
Deletive humidity	-25+70 C			
Relative numidity	1. 75 % for annual mean in accordance with			
	DIN EN50155, 95 % for 30 days all year			
	continuously, seldom or low humidity doesn't			
	lead to malfunctions or cancellations.			
CE-conformity	: EN 60664-1, EN 61326-2-4, EN 50121-3-2,			
	EN 60068-2-1/2/6/27			
add. for Option 01	: EN 50155 in following points: EN 61373,			
	EN 60068-2-27			
Fire safety	· Fulfilment of fire safety requirements for			
The ballety	railway vehicles acc. to the basic standard			
	NEE16 101 patieulary (IEC) EN 60605 2 12			
	(Clow wire testing temperature 850 °C) and			
	(Glow-wire testing temperature 650°C) and			
	NFF16-102 particulary 6.2; 6.4; 6.5			
Input				
U _{nom}	: 0690 V AC/DC; ab UN >400 V			
	operation only with cover clamp permitted			
Frequency range	: 16 _{2/3} 400 Hz			
Measurement	(standard) (health care)			
U _{meas} max.	: ± 40 V ± 20 V			
	+ 220 µA + 110 µA			
RiDC	180 kO (2 x 360 kO parallel)			
Impedance Zi	$180 \text{ kO} (2 \times 360 \text{ kO} \text{ parallel}) at 50 \text{ Hz}$			
	. 100 K12 (2 X 300 K12 paraller) at 30 T12			
AL I/ALZ	1 K_{12}			
	programmable			
Accuracy	\pm 5 %, ± 1 kΩ in the range 1 kΩ5 MΩ			
Hysteresis	10100 % of the setpoint programmable			
Measuring time	see table1			
System leakage				
capacity	: max. 500 µF			
Display	: LCD Dot-Matrix, 2 lines 8 characters each.			
,	character height 5 mm with back light			
Indicating range	· 1 kO 9 9 MO			
Solution	. 1 1122			
	. 0.1 MO			
1 101229.9 1012	. 0.1 ML2			
1 KΩ999 KΩ	: 1 KΩ			
Output				
Relay SPDT	: < 250 V AC < 250 VA < 5 A;			
	< 300 V DC < 50 W < 2 A			
Analogue	1 mA, R _F (Insulation resistance)			
Case	Makrolon 8020 UL94V-1			
Weight	approx. 390 g			
Connection	screw terminals 4 mm ²			
Protection class : case IP40, terminals IP20, BGV A3				

Dimensions



Connection diagram



Ordering code



1.	Model			
	1	2 inputs L1 + L2 ,		
		output 01 mA for ext. pointer instruments		
	3	as 1, for health care facilities		
2.	Supply voltage			
	0	230 V AC	±10 % 50-60Hz	
	5	24 V DC	16.633.6 V DC	
3.	Options			
	00	without option device for rail vehicles measuring time 1 s C _{E max} < 200 μF)		
	01			
	02			
4.	Additional text above the display (3x50 mm HxW)			
	Accessories			
	KA-IW1000-1 terminal cover for U _{meas} > 400 V			