Product data sheet Characteristics

IMD-IM20 VIGILOHM IM20 110-415VCA



I	VI	а	Ш	r

Vigilohm	
IM20	
Insulation monitoring device	
Marine application Standard environment application	
Medium or low disturbed network	
IT	
Spanish English French German Russian Chinese Portuguese Italian	
	IM20 Insulation monitoring device Marine application Standard environment application Medium or low disturbed network IT Spanish English French German Russian Chinese Portuguese

Complementary

Network rated voltage 0600 V - AC at 45440 Hz (device connected to neutral) 0480 V - AC at 45440 Hz (device connected to phase) 0345 V - DC Data recording Alarm logs Type of measurement Network insulation resistance - measurement range: 0.1 kOhm10 MOhm Earth leakage capacitance - measurement range: 0.140 μF History of alarms Local signalling Green indicator light: satisfactory insulation resistance White indicator light: below prevention threshold Orange indicator light: below fault threshold Orange flashing indicator light: transient fault Threshold setting Prevent: 1 kOhm1 MOhm Fault: 0.5500 kOhm	
Type of measurement Network insulation resistance - measurement range: 0.1 kOhm10 MOhm Earth leakage capacitance - measurement range: 0.140 μF History of alarms Local signalling Green indicator light: satisfactory insulation resistance White indicator light: below prevention threshold Orange indicator light: below fault threshold Orange flashing indicator light: transient fault Threshold setting Prevent: 1 kOhm1 MOhm	
Earth leakage capacitance - measurement range: 0.140 μF History of alarms Local signalling Green indicator light: satisfactory insulation resistance White indicator light: below prevention threshold Orange indicator light: below fault threshold Orange flashing indicator light: transient fault Threshold setting Prevent: 1 kOhm1 MOhm	
White indicator light: below prevention threshold Orange indicator light: below fault threshold Orange flashing indicator light: transient fault Threshold setting Prevent: 1 kOhm1 MOhm	
Tault 0.0000 KOTITI	
Time delay range 05 min for signalling circuit	
Response time <= 5 s	
Auxiliary supply voltage 110415 V AC 45440 Hz +/- 15 % 125250 V DC +/- 15 %	
Power consumption in VA 12 VA	

Measurement voltage	75 V
Measurement current	00.4 mA
Internal impedance	110 kOhm - AC at 0.1440 Hz
Test function	Manual Self test
Output contact	1 C/O standard or fail-safe
Breaking capacity	250 V - AC at 6 A 1224 V - DC at 6 A
Input function	Injection inhibition: 24 V DC 5 mA
Communication port protocol	Modbus
Communication port support	RS485
Display type	Digital display
Mounting mode	Clip-on Flush-mounted
Mounting support	DIN rail Panel
Connections - terminals	Removable screw terminal block0.22.5 mm²
Material	Thermoplastic
Overvoltage category	III
Net weight	0.25 kg
Height	110 mm
Width	96 mm
Depth	59 mm

Environment

LITVITOTITICITE	
Dielectric strength	4000 V - AC 5500 V - DC
IP degree of protection	Front face: IP52
Environmental characteristic	Exposure to damp heat not in service conforming to IEC 60068-2-30 Exposure to damp heat in service conforming to IEC 60068-2-56 Salt mist conforming to IEC 60068-2-52
Operating altitude	<= 3000 m
Pollution degree	2
Type of installation	Indoor
Standards	IEC 60364-4-41 IEC 61010-1 IEC 61557-8 IEC 61326-2-4
Product certifications	BV DNV CE EAC RMRS
Ambient air temperature for operation	-2555 °C
Ambient air temperature for storage	-4070 °C

Packing Units

Package 1 Weight	0.403 kg	
Package 1 Height	13.500 cm	
Package 1 width	10.400 cm	
Package 1 Length	16.400 cm	

Offer Sustainability

REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration

Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Contractual warranty	
Warranty	18 months