

IU 400

Analyzer for GD 475 & CD 475 series

Technical data

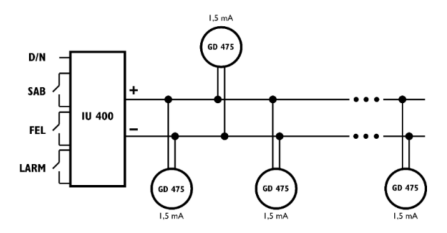
Supply voltage Current consumption Alarm output Relay, 23 ohm in series, max 100mA Housing material Colour White Operating temperature range Dimensions (L x W x H) mm 10-30 VDC 17mA ABS Plastic White Operating temperature range -10°C - +55°C Dimensions (L x W x H) mm 91 x 31 x 23 Loop quiescent operating area Low loop voltage FAULT indication Below 7,5 V at DAY, 5,5V at NIGHT Loop Voltage in Day Typ. 8,0 VDC Loop Voltage in Night Typ. 6,0 VDC	Approvals	EN-certifikate: EN-ST-000243, Grade 3 (with GD 475), EN-ST-000264, Grade 3 (with CD 475); SBSC 17-132, class 3 (with GD 475), 20-34, class 3 (with CD 475); VdS-intyg G121503, Klasse B (with GD 475), G121501, Klasse B (with CD 475); F&P, FG
Alarm output Relay, 23 ohm in series, max 100mA Housing material ABS Plastic Colour White Operating temperature range -10°C - +55°C Dimensions (L x W x H) mm 91 x 31 x 23 Loop quiescent operating area Low loop voltage FAULT indication Loop Voltage in Day Typ. 8,0 VDC Loop Voltage in Night Typ. 6,0 VDC	Supply voltage	10-30 VDC
Housing material Colour White Operating temperature range Dimensions (L x W x H) mm 91 x 31 x 23 Loop quiescent operating area Low loop voltage FAULT indication Loop Voltage in Day Loop Voltage in Night ABS Plastic White 91 x 31 x 23 2600ohm/ 3mA to 260 ohm/30mA Below 7,5 V at DAY, 5,5V at NIGHT Typ. 8,0 VDC Typ. 6,0 VDC	Current consumption	17mA
Colour White Operating temperature range -10°C - +55°C Dimensions (L x W x H) mm 91 x 31 x 23 Loop quiescent operating area 2600ohm/ 3mA to 260 ohm/30mA Low loop voltage FAULT indication Loop Voltage in Day Typ. 8,0 VDC Loop Voltage in Night Typ. 6,0 VDC	Alarm output	Relay, 23 ohm in series, max 100mA
Operating temperature range Dimensions (L x W x H) mm 91 x 31 x 23 Loop quiescent operating area Low loop voltage FAULT indication Loop Voltage in Day Loop Voltage in Night Typ. 6,0 VDC	Housing material	ABS Plastic
Dimensions (L x W x H) mm 91 x 31 x 23 Loop quiescent operating area 2600ohm/ 3mA to 260 ohm/30mA Low loop voltage FAULT indication Below 7,5 V at DAY, 5,5V at NIGHT Loop Voltage in Day Typ. 8,0 VDC Loop Voltage in Night Typ. 6,0 VDC	Colour	White
Loop quiescent operating area Low loop voltage FAULT indication Loop Voltage in Day Loop Voltage in Night 2600ohm/ 3mA to 260 ohm/30mA Below 7,5 V at DAY, 5,5V at NIGHT Typ. 8,0 VDC Typ. 6,0 VDC	Operating temperature range	-10°C - +55°C
Low loop voltage FAULT indication Loop Voltage in Day Loop Voltage in Night Typ. 8,0 VDC Typ. 6,0 VDC	Dimensions (L x W x H) mm	91 x 31 x 23
Loop Voltage in Day Typ. 8,0 VDC Loop Voltage in Night Typ. 6,0 VDC	Loop quiescent operating area	2600ohm/ 3mA to 260 ohm/30mA
Loop Voltage in Night Typ. 6,0 VDC	Low loop voltage FAULT indication	Below 7,5 V at DAY, 5,5V at NIGHT
	Loop Voltage in Day	Typ. 8,0 VDC
T	Loop Voltage in Night	Typ. 6,0 VDC
Tamper output relay 23 onm in series, max 100mA	Tamper output relay	23 ohm in series, max 100mA
Fault output relay 23 ohm in series, max 100mA	Fault output relay	23 ohm in series, max 100mA
Grade 3	Grade	3



IU 400 is an interface/analyzer for glass break detector GD 475 and shock detector CD 475. It has three relays one for Intrusion, one for Fault and one for Tamper. Max 10 units of GD 475/CD 475 detectors can be connected to one IU 400 unit. **JU 400 together with GD 475/CD 475 is certified according to EN 50131-1 and EN 50131-2-7-2:2013 Grade 3, Class II**.

The IU 400 measures the current in a balanced alarm loop without end of line resistance, simplifying the installation. No need to keep track of the end of the loop. The detectors make up a balance under the control of the IU 400 processor. An end of line resistor of 2.2kohm is only required if the number of detectors is 3 or less. Changing the current in the loop of +/- 0.8 mA for at least 200 ms. opens the IU 400 alarm relay for 2-3 seconds in (AUT mode) or stays open (Latch mode) until reset depending on how it is programmed.

The loop in IU 400 operates in the current range of 3 mA to 30 mA corresponding to about 260 ohms to about 2600 ohms. Outside this area the LED will flash, and alarm- and fault relays are open and the device cannot be reset or programmed.



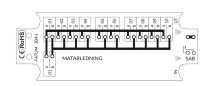


Related products and accessories



3041

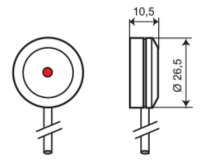
DISTRIBUTION MODULE 1 > 10 PAIR





GD 475

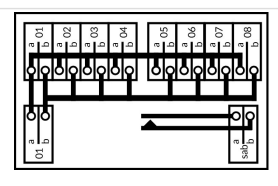
Glass Break Detector for Laminated Glass, Glued, Transistor output





28041

Distribution box 1 > 8 pairs





CD 475

Shock Detector



GD 475-S

Glass Break Detector for Laminated Glass, Glued, Transistor output



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