Monitoring Technique

INFOMASTER Fault Annunciator AD 5999, AD 5993



Product Description

The fault annunciator AD 5999 and the extension unit AD 5993 form an expandable fault annunciator system for displaying operating and fault messages.

Function Diagram



Circuit Diagrams





Translation of the original instructions



- · For acquisition of operation- and fault signals
- · Expandable from 3 up to 203 operation- and fault signal inputs
- Width 45 mm

Fault annunciator AD 5999:

- 3 inputs for operation- and fault signals
- Pushbutton connection for acknowledgement of horn and lamp test
- 1 relay for common alarm and 1 for horn

Extension unit AD 5993:

· 4 operation- and fault signal inputs

Approvals and Markings



Application

For monitoring of industrial plants and buildings

Notes

The connections A1, operation signals B1-B3 and B1-B4, fault signals S1-S3 and S1-S4 and lamp test-inputs LT have to be connected to the same phase.

Also when no common signal output is required the nominal voltage has to be connected to terminal 27.

The bus-lines H and S have a low voltage and are not allowed to be connected to external voltage (see Connection Example no. 1). If inductive or capacitive superimposed voltages are expected, it is recommened to use screened cables for these lines.

The flash impulse via flash line BS will be generated by an internal contact. The maximum load of this contact must be observed (technical data).

It is not allowed to connect lamps with transformers on the outputs. This would cause unintentional fault signals at the lamp test.

In case of units with AC-voltage, the signal lamps during the lamp test are lighting dim, as the test will be effected only with a half-wave. The half-wave voltage is also applied at terminals B1-B3 and B1-B4 during the lamp test.

If other lamps, except for the fault signal lamps, should be tested via the lamp test push button T1 it is necessary to use a lamp tester whose diode configuration is identically to the diode configuration of the fault annunciator. In case of DC-operation the lamp tester is AI 990 or AI 990.10.

Connection Terminals			
Terminal designation	Signal description		
A1	+ / L		
A2	- / N		
S1, S2, S3, S4	Measuring inputs for fault signals		
B1, B2, B3, B4	Measuring inputs for operation signals		
L1, L2, L3, L4	Fault signals outputs		
QH	Control input for horn acknowledgement		
LT	Control input for lamp test		
13, 14	Relay output for horn		
27, 28	Relay output for common alarm		
Н	Bus wire horn		
S	Bus wire for common alarm		
В	Flash impulse		

AD 5999

Technical Data

Input

Nominal voltage U_N:

Special voltages:

Voltage range: Nominal consumption:

Nominal frequency: Fault impulse time: Acknowledgement impulse time:

Output

Loading: AD 5993 / AD 5999

For each operation-fault light: AC 230 V 1 A max. (Terminals L1, L2, L3, L4 or L1, L2, L3) AD 5999 Audible alarm output (terminal 14): AC 230 V 1 A max. Common alarm output SM (terminal 28) and light signal via flash line BS totally: AC 230 V 3 A max. DC 24 V 2 A max. for higher switching capacities a contactor is to be inserted Lamp test (pushbutton T1): Sum of the currents of all light signals Mechanical life: > 100 x 10⁶ switching cycles

AC 24, 230, 240 V

AC 42, 127 V on demand

DC 24 V

1.5 W

With additional resistors (see Connection Examples)

DC 24 V

0.8 ... 1.1 U_N

AC 230 V 4 VA

50 / 60 Hz

≥ 100 ms

> 200 ms

General Data

Operation mode:	Continuous operation		
Operation:	- 20 + 60 °C		
Storage:	- 20 + 60 °C		
Altitude	< 2000 m		
Clearance and creepage	2 2000 m		
distances			
Bated impulse voltage /			
pollution degree:	4 kV / 2		IEC 60664-1
EMC	1.1.1.1		120 00001 1
Electrostatic discharge:	6 kV (contact)		IEC/EN 61000-4-2
HF-irradiation	(
80 MHz 1 GHz:	10 V / m		IEC/EN 61000-4-3
1 GHz 2.7 GHz:	3 V / m		IEC/EN 61000-4-3
Fast transients:	2 kV		IEC/EN 61000-4-4
Surge voltages:	1 kV		IEC/EN 61000-4-5
Interference suppression:	Limit value clas	is B	EN 55011
Degree of protection			
Housing:	IP 40		IEC/EN 60529
Terminals:	IP 20		IEC/EN 60529
Housing:	Thermoplast wi	ith V0 b	ehaviour
	according to UL	_ subje	ct 94
Vibration resistance:	Amplitude 0.35 mm		
	frequency 10	55Hz	IEC/EN 60068-2-6
Climate resistance:	20 / 060 / 04		IEC/EN 60068-1
Terminal designation:	EN 50005		
Wire connection:	2 x 2.5 mm ² sol	lid or	
	2 x 1.5 mm ² str	anded	wire with sleeve
	DIN 46228		
Insulation of wires or			
sleeve length	10 mm		
Wire fixing:	Flat terminals v	vith self	flifting
	clamping piece		IEC/EN 60999-1
Fixing torque:	0.8 Nm		
Mounting:	DIN rail		IEC/EN 60715
Weight	AC 220 V	DC 24	· V
AD 5999:	380 g	250 g	
AD 5993:	360 g	220 g	
Dimensions			

Standard Types

AD 5999 AC 230 V 50/60 Hz	
Article number:	0032370
 Nominal voltage U_N: 	AC 230 V
Width:	45 mm
AD 5003 AC 230 V 50/60 Hz	

А	D 2993	AC 230 V	50/60 HZ	
A	rticle nui	mber:		0032364
•	Nomina	al voltage U,		AC 230 V
•	Width:		•	45 mm

Ordering Example

<u>AD 5999</u>	<u>AC 230 V</u>	
		Nominal voltage
		7 1

Width x height x depth:

45 x 77 x 127 mm

Connection Examples



AD 5999 - AD 5993 for operation at DC-voltage with additional lamp tester AI 990 or AI 990.10.



AD 5999 - AD 5993 for operation at AC-voltage with additional lamp tester AI 99

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