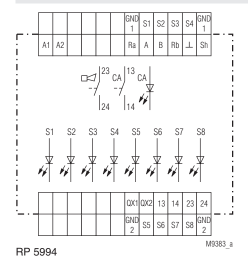
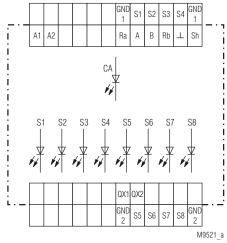
Installation / Monitoring Technique

INFOMASTER B Common Alarm System, Bus Connection New- / First- /Common Signal Annunciator RP 5994, RP 5995



Circuit Diagrams





RP 5995

All technical data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

Replacements for: AN 5969, AN 5970, AN 5971



New- / First- /Common Signal Annunciator RP 5994, RP 5995

- · Fast localisation of failures and their causes
- Reduction of standstill times in production
- Adjustable operating modes:
- New- / First signal annunciator according to DIN 19 235, common alarm annunciator manual reset / auto reset settable
- Expandable from 8 to 88 fault signals
- Open or closed circuit operation settable
- Adjustable on delay for input signals 0 to 10 sec
- Reset buttons for audible alarm and common alarm on front side Connection for external reset of audible alarm, common alarm
- and single alarm according to setting
- Galvanic separation to bus RS485 (optional)
- Accessories: buzzer RK 8832, display unit EH 5994, EH 5995 text display unit EH 5996, GMS-module RP 5810

• Width: 70 mm

- Base module RP 5994:
 - 8 fault signal inputs with indicator LED on the unit One relay output each for audible alarm and common alarm

 - Reset buttons for audible alarm, common alarm, and single alarm Connection of remote reset button. Function according to setting

Extension module RP 5995:

- 8 fault signal inputs with indicator LED on the unit
- One relay output each for audible alarm and common alarm (on request)
- Reset buttons for audible alarm, common alarm, and single alarm

Connection of remote reset button. Function according to setting

Display unit EH 5994, EH 5995

- Exchangable front label for individual legending
- As option galvanic separated RS458 bus
- Protection degree for front side IP 64
- Enclosure for flush mounting 96 x 96 mm
- Display unit EH 5994:
- 8 fault signal LEDs on the unit
 - Reset buttons for audible alarm, common alarm and alarm signal
- Display unit EH 5995:
 - 8 fault signal LEDs on the unit
 - Without reset buttons

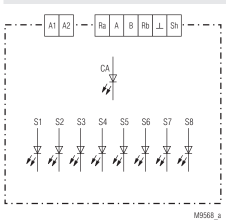
Additional Information about this topic

- General information for INFOMASTER® B see data sheet • INFOMASTER® B, System overview
- Information about the additional text display unit see data sheet FH 5996
- Information about the additional GSM-module for alarm and acknowledgement per SMS see data sheet RP 5810

Approvals and Marking



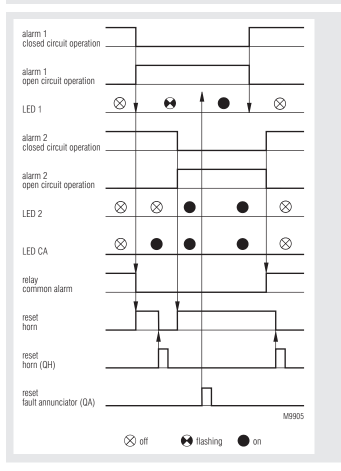
Circuit Diagram

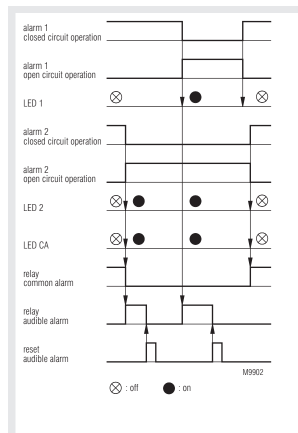


EH 5994, EH 5995

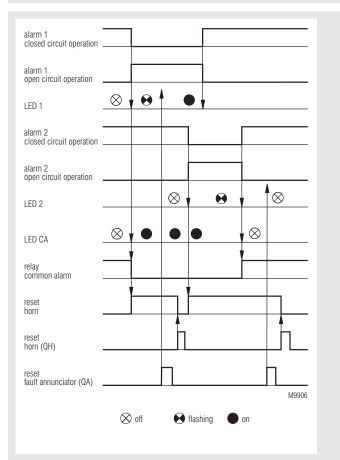
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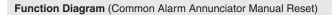
Function Diagram (First Signal Annunciator)

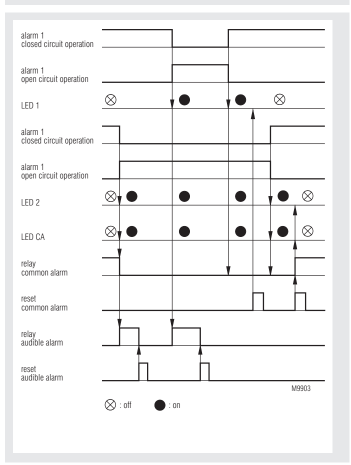




Function Diagram (New Signal Alarm Annunciator)







Function Diagram (Common Alarm Annunciator, Auto Reset)

Setting and Adjustment

Wiring

Devices with DC 24V auxiliary supply have to be operated on a galvanic separated power supply.

Configuration Cycle

- 1.) Wire the system
- 2.) Adjust module address on extension modules with switch "ADR" (different addresses for all modules)
- 2.1) When display units are integrated into the annunciator system the address setting of each display unit has to be done as follows
 - if the display unit should display the state of the base module (RP 5994) set "MODE" switch on back of the unit to position "Basismodul" and adjust an address that is not used by any other display unit.
 - if the display unit should display the state of an extension module (RP 5995) set "MODE" switch on back of the unit to position "Erw.modul" and adjust the same address as on the extension module (RP 5995) of which the status should be displayed.
- 3.) Set "MODE" switch on base module to position "Config"
- Choose input mode on extension modules: Terminals X1/X2 open = open circuit operation Terminals X1/X2 linked = closed circuit operation
- 5.) Set delay on switch, "td" 0 ... 10 s
- 6.) Power up the system
- 7.) Fault signal LEDs of the base module are flashing for some time
- 8.) On the detected extension modules the fault signal LEDs are now flashing
- 9.) Fault signal LEDs change to continuous state and indicate number of detected extension modules in binary code
- 10.) The detected modules are stored no voltage safe in the base module memory. The fault annunciator only works with the detected modules. If a new module is added, the configuration cycle has to be run again.
- 11.) Select the required alarm function with switch "MODE" on the base module
- 12.) Press push buttons QH and QHC to leave the configuration mode.

Function Switch "MODE"

switch "MODE"	description
0	First fault signal
1	New fault signal
2	Common alarm manual reset
3	Common alarm auto reset

Config. Configuration

Function Switch "Set"

	Function of QX1 / QX2			c	principle of nal inputs	
Switch "Set"	Alarm reset QA	Audible alarm reset QH	Common alarm reset QCA	Lamp test LT	open circuit operation	closed circuit operation
0	~	-	-	-	~	-
1	-	~	-	-	~	-
2	-	-	~	-	~	-
3	-	-	-	~	~	-
4	~	-	-	-	-	~
5	-	~	-	-	-	~
6	-	-	~	-	-	~
7	-	-	-	~	-	~

Setting and Adjustment

Possible Alarm Modes:

Alarm annunciator	Alarm reset QA	Audible alarm reset QH	Common alarm reset QCA
New signal alarm annunciator	~	~	-
First signal annunciator	~	~	-
Common alarm annunciator manual reset	~	~	~
Common alarm annunciator auto reset	-	~	-

- : this setting ist not supported by the module

Lamp Test

Pressing the pushbuttons QH and QCA simultaneously during normal operation will force a lamp test function (LT). During lamp test all fault signal LEDs are switched on.

The lamp test function can also be operated by bridging the terminal QX1/ QX2 (connection remote reset) if this function is selected on switch "Set" for QX1/QX2

Fault Diagnostics

To indicate failures of the system the unit generates a flash code on the Bus LED. When a failure code 1 to 3 is displayed, the contacts of the common alarm relay switch off.

LED continuously on:	System has no failure		
Failure 1 :	Configuration failure. One ore more extension modules, that have been detected during configuration do not exist anymore. The address of the first missing extension module is displayed as binary code on the fault signal LEDs.		
Failure 2 :	The base module cannot communicate with the extension modules. The address of the first extension module that cannot communicate with the base module is displayed as binary code on the fault signal LEDs.		
Failure 3	The bus wire is interrupted or the bus is not terminated correctly. The base module does not find any extension modules to		

Failure 4 ______: In normal operation: the configuration data has been found faulty. A new configuration cycles has to be run.

communicate with.

During configuration: the detected configuration data could not be stored.

Failure 5: New modules unknown to the device software of the base module have to be implemented by a firmware update of the base module.

> Different types of devices (device classes) can be connected to the annunciator bus e.g. extension modules RP 5995, display units EH 5994, EH 5995 etc. The base module detects the different module types and adds a device specific number to the adjusted bus module address (address offset). In the case of failure this added number is indicated as binary code on the LEDs of the base module.

Max. 4 text display units EH 5996 can be connected to the Base module RP 5994.

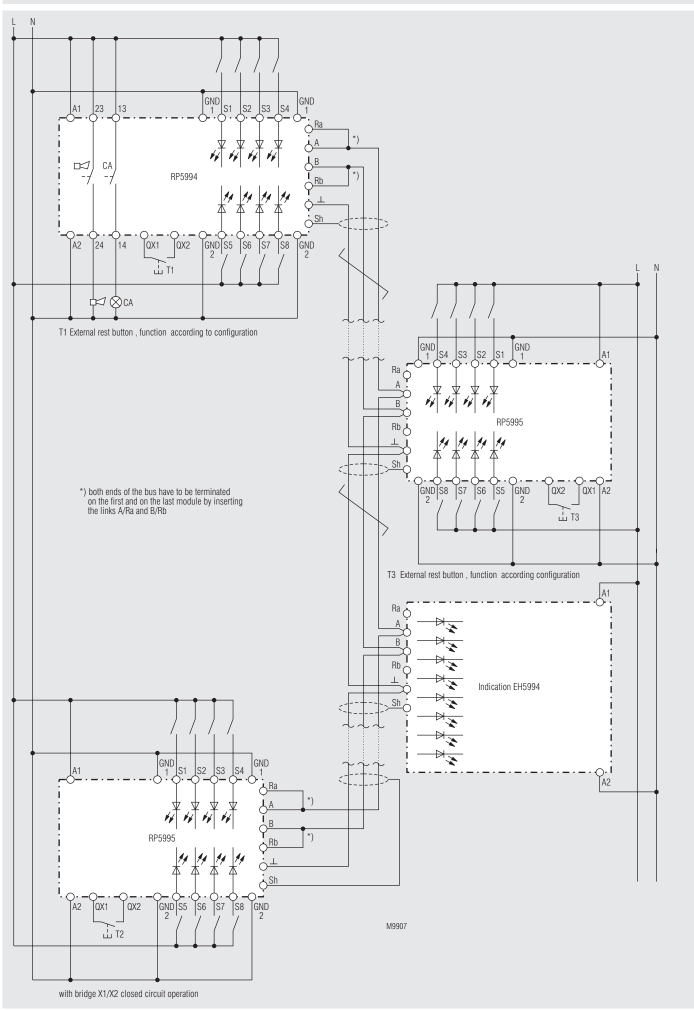
These 4 units has to be designation by adresse 0 up to 3

Device class	adress offset	modules	
Extension modules	+ 0	RP 5995	
Display unit	+ 10	EH 5994, EH 5995	
Textdisplay unit	+ 20	EH 5996	

Remark:

Technical Data		Technical Data		
Input		plug-in cage clamp		
Nominal voltage A1-A2: Voltage range: Nominal consumption A1-A2 at AC 230 V: at DC 24 V: Nominal frequency A1-A2	AC 230 V, DC 24 V 0.8 1.1 U _N 3.4 VA 1.1 W	terminals (PC): Mounting: Weight RP 5994 S:	cage clamp terminals for directely plug-in of conductors Screwdriver 0.6 x 3.5 for removing of the cage-clamp DIN-rail IEC/EN 60 715 260 g	
at AC 230 V:	50 Hz	RP 5995 S:	240 g	
Fault Signal Inputs (only for	RP 5994, RP 5995)	EH 5994, EH 5995 AC 230 V-versions: DC 24 V-versions:	285 g 210 g	
Fault signal inputs S1S8: Min. time for input signal:	AC/DC 24 230 V ≥ 70 ms	Dimensions		
Min. time for acknowledgement: Operate delay	\geq 70 ms setting with poti 0 10 s	Width x height x depth: RP 5994, RP 5995:	70 x 90 x 71 mm	
Output (only for RP 5994, RP	5995)	EH 5994, EH 5995:	96 x 96 x 60.5 mm	
Contacts:	1 NO contact each for output common alarm and horn	Standard Types RP 5994 S AC 230 V 50 Hz		
Thermal current I _{th} : Switching capacity according to AC 15:	2 A 3 A / AC 230 V IEC/EN 60 947-5-1	Article number: RP 5995 S AC 230 V 50 Hz Artikelnummer:	0060029 0060034	
Electrical life to AC 15 at 1 A, AC 230 V: Short circuit strength	\geq 1.5 x 10 ⁵ sw. cycles IEC/EN 60 947-5-1	 Nominal voltage U_N: fixed screw terminals 	AC 230 V	
Max. fuse rating: Mechanical life:	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	 Width: EH 5994 AC 230 V 50 Hz 	70 mm	
RS485 Bus		Article number: ● Nominal voltage U _N :	0060589 AC 230 V	
RP 599_, EH 599_: RP 599_/1, EH 599/1: Bus wire: Data transmission rate:	not isolated isolated (1KV) screened twisted pair 115.2 KB/s		arm and common alarmon front side 96 mm	
	Attention: both ends of the twisted pair have to be terminated by inserting the links A/Ra and B/Rb!	Article number: • Nominal voltage U _N :	0060593 AC 230 V	
General Data		Without reset buttonsWidth:	96 mm	
Nominal operating mode: Temperature range: clearance and creepage distance rated impuls voltage /	continuous operation - 20 + 55°C	Odering Example for RP 59 RP 599 S/00 AC 230 V		
pollution degree relay output: input: EMC	4 kV / 2 IEC 60 664-1 4 kV / 2 IEC 60 664-1		Nominal frequency Nominal voltage RS485 Bus	
Electrostatic discharge (ESD): HF irradiation: Fast transients: Surge voltage between	10 V / m IEC/EN 61 000-4-3 2 kV IEC/EN 61 000-4-4		0 = not isolated (standard) 1 = isolated Terminals S = fixed screw	
wires for power supply: between wire and ground: Interference suppression: Degree of protection RP 5994 Housing			terminal PS = plug-in screw terminal PC = plug-in cage-terminals	
Cover: Base:	IP 40 IP 30		Туре	
Terminals: Degree of protection EH 5994 Front:	IP 20 I, EH 5995: IEC/EN 60 529 IP 64		4 = Basis module5 = Extension module	
Enclosure: Enclosure:	IP 20 thermoplastic with VO behaviour	Odering Example for EH 59	99_	
Vibration resistance:	according to UL Subjekt 94 0.35 mm amplitude,	<u>EH 599</u> /_ 00 <u>AC 230 V</u>	<u>′ 50 Hz</u>	
Climate resistance: Terminal designation: Wire connection	frequency 10 55 Hz, IEC/EN 60 068-2-6 20 / 055 / 04 IEC/EN 60 068-1 EN 50 005 DIN 46 228/1-/-2/-3/-4		Nominal frequency Nominal voltage	
fixed screw terminal (S):	0.2 4 mm ² solid or 0.2 1.5 mm ² stranded wire with sleeve		RS485 Bus 0 = not isolated	
plug-in screw terminal (PS):	0,1 2.5 mm ² solid or 0.1 1.5 mm ² stranded wire with sleeve		(standard) 1 = isolated	
plug-in cage clamp terminals (PC):	0.2 2.5 mm ² solid or 0.2 1.5 mm ² stranded wire with sleeve		Type 4 = with reset buttons	
Wire fixing fixed screw terminals (S),	Oratha also at a finit		on front 5 = without reset buttons	
plug-in screw terminals (PS):	Captive plus-minus-terminal screws M2.5 with self raising terminal box	Accessories		
		Buzzer RK 8832:Article number: 0059906Text Display Unit EH 5996Article number: 0061784		

Connection Example



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