ET·N Cutler-Hammer

EZ Applications

Application Guide

April 2005 New Information

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Showroom and Store Window Lighting

Task

To automatically switch the showroom lights, store window lighting and external advertising display for a retail store on or off. The on/off function must take into account the day of the week, the time and a daylight control switch. The connection times for the store window lighting can be set as required. It must also be possible to switch all the lights on and off manually. The showroom and store window lighting must turn on in the event of an alarm.

Overview Drawing



Figure 1. Overview

Operating Description

External Advertising Display

Mon – Sun 6:00 am – 11:00 pm Time switch 1

The daylight control switch causes the advertising display to turn off as the light level rises and to turn on at dusk.

It must also be possible to manually turn the advertising display on and off at any time. The P2 (Up arrow) and P4 (Down arrow) function buttons on the "EZ" control relay are used for this purpose.

Note: The P buttons are activated in the Special system menu. Press ALT and DEL simultaneously to change to the Special menu. See also the User Manual MN05013003E.

Store Window Lighting

Mon – Fri	8:00 am – 10:00 pm Time switch 2
Sat	8:00 am – 11:00 pm
Sun	10:00 am - 10:00 pm

The store window lighting is also controlled by the daylight control switch: It is turned off as the light level rises and is turned on when it starts to get dark. The S5 button is used to turn the store window lighting on and off manually outside the programmed times.

In the event of an alarm, potential-free contact S6 in the alarm system turns the store window lighting on.

Once time switch 2 has been enabled it can be used to change the on/off times, even if a password was activated up in the Special menu. The time switch is enabled by programming the "+" symbol.

Showroom Lighting

Mon – Fri	8:55 am – 1:05 pm Time switch 3 1:55 pm – 6:35 pm
Sat	8:55 am – 2:05 pm

The flush-mounted switches S1, S2, S3 can be used to activate the showroom lighting outside the programmed times.

In the event of an alarm, the showroom and store window lights are turned on by contact S6.

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Circuit Diagram

11	F1
	S1 = - $S2 = S3 = S4$ $S5 = S6$
	0000000000
	L N N 11 12 13 14 15 16 17 18
	EZ512-AC-RC ESC OK
	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
S1 – S3	Light switches for showroom lighting
54	Light switch for store window lighting
S6	Connection contact for alarm system
H1	External advertising display
H2	Store window lighting
H3	Showroom lighting
F1	16 A char. B miniature circuit-breaker

Figure 2. Circuit Diagram

CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the connection level and can be damaged by overvoltages

List of Operands

11	Input, light switch 1, showroom lighting
12	Input, light switch 2, showroom lighting
13	Input, light switch 3, showroom lighting
14	Input, connection contact, daytime control switch
15	Input, light switch, store window lighting
16	Input, connection contact, alarm system
M1	Marker relay, buffer memory, external advertising display ON/OFF
M2	Marker relay, buffer memory, store window lighting ON/OFF
M3	Marker relay, buffer memory, showroom lighting ON/OFF
P2	Up arrow cursor key = external advertising display ON
P4	Down arrow cursor key = external advertising display OFF
Q1	Output relay, external advertising display
Q2	Output relay, store window lighting
Q3	Output relay, showroom lighting
®1	Connection contact, time 1 = time switching, external advertising display
®2	Connection contact, time 2 = time switching, store window lighting
⊕3	Connection contact, time 3 = time switching, showroom lighting
Benefi	ts
Imple	emented functions:

- 3 x single-channel time switches with weekly and daily programs
- 3 x impulse changeover relays
- Less wiring required
- Takes up less space than conventional systems
- Password function protects against unauthorized access

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Examples



Figure 3. EZ Control Relay Circuit Diagram

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Figure 4. EZ Control Relay Parameters

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Floor Lighting

Task

To enable the corridor lights on each floor of a multi-story building to be switched on and off at various flushmounted switches. In parallel, there should also be a central switch from which all the lights can be turned on and off. In the event of a fire, it must be possible to turn on all the corridor lights. To save energy, the corridor lights should be turned off altogether at certain times.

Overview Drawing



Figure 5. Overview

Operating Description

On each of the four floors, the corridor lights can be turned on and off (threewire control) at three flush-mounted switches (S1 to S12).

If necessary, e.g. for cleaning, the corridor lights on every floor can be turned on at switch S13 and turned off at switch S14 in the maintenance man's quarters or building superintentent's room.

In the event of a fire, contact K1 in the fire alarm system turns on all the corridor lights.

To save energy, the corridor lights are all turned off at 6:30 pm, Monday to Friday and at 2:30 pm on Saturday.

CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

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Circuit Diagram



Figure 6. Circuit Diagram

List of Operands

- 11 Input, light switches on 1st floor 12 Input, light switches on 2nd floor 13 Input, light switches on 3rd floor Input, light switches on 14 4th floor 15 Input, central ON switch Input, central OFF switch 16 17 Input, contact in fire alarm system M1 Marker relay, buffer memory light on 1st floor ON/OFF M2 Marker relay, buffer memory light on 2nd floor ON/OFF M3 Marker relay, buffer memory light on 3rd floor ON/OFF Marker relay, buffer memory M4 light on 4th floor ON/OFF M5 Marker relay, buffer memory light ON/OFF at central switch Marker relay, buffer memory M6 light ON/OFF at central switch or via fire alarm system Output relay, lights on **Q1** 1st floor Output relay, lights on 02 2nd floor
- Q3 Output relay, lights on 3rd floor
- Q4 Output relay, lights on 4th floor
- T1 Timing relay, control pulse, central light OFF switch
- I Contact switch, Time 1 Current switch, Mon-Fri 6:30 pm/Sat 2:30 pm

Benefits

- Implemented functions:
 1 x single-channel time switch with weekly and daily programs
 - □ 4 x impulse changeover relays with central circuit
- Less wiring required
- Takes up less space than conventional systems
- Increased flexibility facilitates modification and extension
- Password function protects against unauthorized access

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Examples

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Figure 7. EZ Control Relay Circuit Diagram

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Figure 8. EZ Control Relay Circuit Diagram

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Figure 9. EZ Control Relay Parameters

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Belt Sequence Control for Three Conveyor Belts with Motor Monitoring

Task

To start up and shut down three conveyor belts at different times. There are to be three operating modes "Staggered start-up", "Staggered shut-down" and "Fast stop". The motor-protective circuit-breakers in the belt drives should be monitored; if a circuit-breaker trips, the conveyor system should stop in a controlled manner. The fault should also be signaled by a flashing light.

Overview Drawing



Figure 10. Overview

Operating Description

The three conveyor belts in a bulk material handling installation have to be started up and shut down at different times in order to ensure that the materials are transported safely and without interruption.

Start-Up

When the START button S1 is pressed, the belts start up at 5-second intervals (this interval is permanently programmed and cannot be changed). Belt 3 starts up first.

Shut-Down

When the STOP button S2 is pressed, the belts stop in reverse order, i.e. starting from belt 1. This guarantees that the belts are running at no-load when they are restarted, thus avoiding heavy starting with a loaded belt. When the button is pressed, 5 seconds elapse before belt 1 is shut down. The subsequent belts then turn off, again after a 5-second delay. It must be possible to change the time via the "EZ" control relay. To do this, the "+" must be set when the function block is programmed.

The "Fast stop" button S3 turns off all three belts without a time delay.

Failure of a Motor

If a drive motor fails, the trip-indicating auxiliary contact (PKZ) opens. The fault is signaled via the flashing light and automatically triggers the STOP function. This means that in the event of a fault any belts downstream of the defective drive run at no-load for 5 seconds before they are turned off. Any belts upstream of the defective drive are turned off immediately.

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Control Circuit



Figure 11. Control Circuit

CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

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Load Circuit



Figure 12. Load Circuit

- **List of Operands** Input, START button 11 12 Input, STOP button 13 Input, Fast stop button Input, trip-indicating aux. 14 contact for motor 1 15 Input, trip-indicating aux. contact for motor 2 Input, trip-indicating aux. 16 contact for motor 3 M1 Marker relay, buffer memory, trip-indicating aux. contact, motor 1, 2, 3 Marker relay, buffer memory, M2 STOP M3 Marker relay, buffer memory, START Q1 Output, contactor in motor for belt 1 Q2
 - O2 Output, contactor in motor for belt 2
 - Q3 Output, contactor in motor for belt 3
 - Q4 Output, indicator light
 - T1 Timing relay with 5 sec. ON delay \Rightarrow Start belt 2
 - T2 Timing relay with 5 sec. ON delay \Rightarrow Start belt 1
 - T3 Timing relay with 5 sec. OFF delay \Rightarrow Stop belt 1
 - T4 Timing relay with 5 sec. OFF delay \Rightarrow Stop belt 2
 - T5 Timing relay with 5 sec. OFF delay \Rightarrow Stop belt 3
 - T6 Timing relay flashing for 1 second to indicate fault

Benefits

- Implemented functions:
- 2 x ON-delayed timing relays
- 2 x OFF-delayed timing relays
- □ 1 x flash/blink relay
- □ 2 x auxiliary contactors
- Less wiring required
- Takes up less space than conventional systems
- Password function protects against unauthorized access

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Examples

Customer: Belt control Date: 8/13/98	Program: <u>Example 3</u>
	Comment:
I 4 I 5 I 6 [M 1	Motor-protective circuit-breaker 1, 2, 3 not tripped
— I 1 — M 1 — S Q 3	START button -> motor for belt 3 on
S M 3	START button pressed
Q 3 T T 1	ON-delay for belt 2
T 1 — M 1 — S Q 2	Motor for belt 2 on
Q 2 T 7 2	ON-delay for belt 1
T 2 - M 1 - S 0 1	Motor for belt 1 on
<u>ī</u> 2 <u>S</u> M 2	STOP button pressed
M 2 T T 3	OFF-delay for belt 1
— T 3 — M 3 — R Q 1	Motor for belt 1 off
ī 3 — [0 3	
0 1 T 4	OFF-delay for belt 2

Figure 13. EZ Control Relay Circuit Diagram

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Figure 14. EZ Control Relay Circuit Diagram

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Figure 15. EZ Control Relay Circuit Diagram

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Figure 16. EZ Control Relay Parameters

Greenhouse Temperature and Ventilation Control

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Task

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To automatically open and close the roof lights of a greenhouse in order to adjust the ventilation and temperature. Warm air should be blown in via the heating system when the temperature drops below a certain level. The drive motors for the fans and roof lights must be monitored for faults, which should also be signaled by a flashing light.

Overview Drawing



Figure 17. Overview

Operating Description

The greenhouse is also used as a display and sales area. The roof lights are opened for ventilation and are closed again depending on the temperature. The "Open window" and "Close window" switching points are programmed via the "EZ" control relay. The voltage output of temperature sensor B1 supplies the necessary comparison value. The following example demonstrates how the switching points are determined or calculated.

Ventilation Control

All the roof lights are activated by a three-phase AC motor M1 with a reversing contactor circuit. The end positions are detected by limit switch S2 (open) and S3 (closed). The motor switches off when the limit switch is reached.

Warm Air Supply

When the temperature in the greenhouse falls below a certain level, the fan motor M2 is automatically activated to blow in warm air. The motor is switched off again when the temperature returns to the desired level.

Failure of a Motor

If M1 or M2 fails, the contact of the corresponding trip-indicating auxiliary contact Q1 or Q2 opens. The fault is signalled via the flashing light H1 for both motors.

Continuous Ventilation

Key switch S1 is used to turn off the automatic temperature control and select "Continuous ventilation". It may be necessary to first close the roof lights and then open them again in order to use this function.

It should be possible to enter the motor run time T2, which determines how far the roof light is opened, directly on the "EZ" control relay.

The roof lights can be opened as far as the end position. The default for T2 is 4 seconds.

Manual Operation

For maintenance and repairs, the windows can be opened via the P2 button (Up arrow) and closed via P4 (Down arrow).

Note: The P buttons are activated in the Special menu. Press ALT and DEL simultaneously to change to the Special menu. See also the User Manual MN05013003E.

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Control Circuit



Figure 18. Control Circuit

Note: The electrical interlock may be omitted when using a reversing contactor combination with a mechanical interlock.

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Load Circuit



Figure 19. Load Circuit

Sample Switching Points

- Temperature sensor measuring range: -35 to +55°C
- Output signal from temperature sensor: 0 to 10V DC
- Selected switching point Open: 25°C
- Selected switching point Close: 23°C
- Selected switching point Heat: 20°C

General formula for the comparison value:

 $= \frac{10V}{UL+LL} \times (Switchpoint+LL)$

- UL = Upper limit of measured value
- LL = Lower limit of measured value

Setpoint value for Open comparator:

 $\frac{10V}{55^{\circ}C + 35^{\circ}C} \times (25^{\circ}C + 35^{\circ}C) = 6,4V$

Setpoint value for Close comparator:

 $\frac{10V}{55^{\circ}C + 35^{\circ}C} \times (23^{\circ}C + 35^{\circ}C) = 6,4V$

Setpoint value for Heat comparator:

 $\frac{10V}{55^{\circ}C + 35^{\circ}C} \times (20^{\circ}C + 35^{\circ}C) = 6, 1V$

A switching range (\pm 0.1V) must be defined for each comparison value to avoid having to repeatedly turn ON and OFF when the comparison value is reached.

- This gives the following switching points in the comparator blocks:
 - Open window
 - ON = 6.8V
 - OFF = 6.6V
 - Close window ON = 6.3V
 - OFF = 6.5V
 - Heat
 - ON = 6.0V
 - OFF = 6.2V

List of Operands

- A1 Comparator, Open window ON
- A2 Comparator, Open window OFF
- A3 Comparator, Close window ON
- A4 Comparator, Close window OFF
- A5 Comparator, Heat ON
- A6 Comparator, Heat OFF
- Input, key switch for continuous ventilation
- I2 Input, Open limit switch
- I3 Input, Closed limit switch
- I4 Input, window drive motor trip-indicating aux. contact. Input, fan motor tripindicating aux. contact
- I8 Input, comparative voltage of temperature sensor
- M1 Marker relay, buffer memory, Open window
- M2 Marker relay, buffer memory, Close window
- M3 Marker relay, buffer memory, Open window comparator
- M4 Marker relay, buffer memory, Close window comparator
- M5 Marker relay, buffer memory, Heat comparator
- M6 Open marker via T2
- P2 Up arrow cursor button = Open window
- P4 Down arrow cursor button = Close window
- Q1 Output, contactor for Open window drive motor
- O2 Output, contactor for Close window drive motor
- Q3 Output, contactor for fan motor
- Q4 Output, motor fault indicator light
- T1 Timing relay, flashing, for fault message
- T2 Timing relay, single-pulse, 4 seconds = opening time for continuous ventilation

Benefits

- Implemented:
 - 1 x ON-delayed timing relay
 1 x flash/blink relay
- Temperature values can be processed (analog values)
- Less wiring required
- More flexible if modifications are required

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Examples

Customer: Greenhouse		Program:
Date: <u>8/13/98</u>		Page:
		Comment:
A 1	S M 3	Open window ON
A 2	—— R M 3	Open window OFF
A 3	S M 4	Close window ON
A 4	R M 4	Close window OFF
A 5	S M 5	Heat ON
A 6	R M 5	Heat OFF
M 3 — Ī 2 — I	4 — [M 1	≥25°C, do not open window, motor 1
— M 1 — Ī 1 — Q	2 <u> </u>	Motor 1 opens
P 2 - 1 2		
T 2 - I 2		
M 4 — Ī 3 — Ī	4 — [M 2	≤23°C, do not close window, motor 1
M 2 — Ī 1 — Ū		Motor 1 closes
P 4 - 1 3		
— I 1 — Ī 3 — M	6	

Figure 20. EZ Control Relay Circuit Diagram

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Greenhouse	Example 4
Customer:	Program:
Date: 8/13/98	Page:
	Comment:
M 5 I 5 [Q 3	≤20°C, motor 2, ->warm air
— I 1 — I 3 — T T 2	degree of opening via T2
S M 6	Marker Open via T2
T T 1	Motor 1 or 2 defective
T 5	
T 1 . Q 4	Indicator light H1 flashes
— Ī 1 — R M 6	Reset marker Open via T2

Figure 21. EZ Control Relay Circuit Diagram

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Figure 22. EZ Control Relay Parameters

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Lighting Control in a Production Room

Task

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To automatically turn on the lighting fixtures in a production room during production hours. The lights should turn on and off gradually in response to changes in the daylight level. It must be possible to turn the switch for the individual lighting stages on and off manually at any time. Faults in the lighting system should be signaled by a flashing light.

Overview Drawing



Figure 23. Overview

Operating Description

Three light fixtures, each with 12 fluorescent lights, are suspended from a busbar system. The lighting is on from 6:00 am to 5:30 pm on Monday to Friday and is varied according to the daylight level. The switch-on times and the ON duration must be variable to suit requirements.

Lighting Stages

The use of three different switching stages guarantees the necessary brightness, saves energy and places a uniform load on the mains supply.

Connection to the Busbar System

Phase 1: Every 1st, 4th, 7th and 10th neon light Activated via contactor K1 Enabled via daylight control switch B1

Phase 2: Every 2nd, 5th, 8th and 11th neon light Activated via contactor K2 Enabled via daylight control switch B2

Phase 3: Every 3rd, 6th, 9th and 12th neon light Activated via contactor K3 Enabled via daylight control switch B3

Lighting Stages

Stage 0: All the lights are off. Stage 1: Every third light is on. Contact B1 is closed.

Stage 2: Every third light is off. Contacts B1 and B2 are closed.

Stage 3:

All the lights are on. Contacts B1, B2 and B3 are closed.

Manual Operation

It must be possible to switch the individual lighting stages at light switches S1 to S3.

Use of the manual function is signalled by indicator lights H1 to H3.

Failure of a Busbar

The busbars are protected via miniature circuit-breakers Q1 to Q3 and are monitored by trip indicating auxiliary contacts. Faults are signalled in the form of a group alarm via the flashing indicator light H4.

Note: If the daylight control switches already have an ON-delay or OFF-delay, these times should be set as low as possible (of the order of one second). Alternatively, the ONdelayed timers T1 to T6 programmed in the "EZ" control relay (default value: 60 seconds) can be changed to obtain the required overall delay.

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Control Circuit



Figure 24. Control Circuit

CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switching level and can be damaged by overvoltages.

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Load Circuit



Figure 25. Load Circuit

Switching Points of the Daylight Control Switch



Figure 26. Switching Points of the Daylight Control Switch

List of Operands

- I1 Input, light switch, stage 1
- I2 Input, light switch, stage 2
- I3 Input, light switch, stage 3
- I4 Input, contact of daylight control switch 1
- I5 Input, contact of daylight control switch 2
- I6 Input, contact of daylight control switch 3
- I7 Input, circuit-breaker messages
- M1 Marker relay, buffer memory, stage 1
- M2 Marker relay, buffer memory, stage 2
- M3 Marker relay, buffer memory, stage 3
- Q1 Output, contactor for stage 1
- O2 Output, contactor for stage 2
- Q3 Output, contactor for stage 3
- Q4 Output, fault indicator light
- T1 Timing relay with 60 sec. ON delay. \Rightarrow Stage 1 ON
- T2 Timing relay with 60 sec. ON delay. ⇒ Stage 1 OFF
- T3 Timing relay with 60 sec. ON delay. \Rightarrow Stage 2 ON
- T4 Timing relay with 60 sec. ON delay. ⇒ Stage 2 OFF
- T5 Timing relay with 60 sec. ON delay. ⇒ Stage 3 ON
- T6 Timing relay with 60 sec.
- ON delay. \Rightarrow Stage 3 OFF T7 Timing relay, flashing for
- T7 Timing relay, flashing for 1 second to indicate fault

Benefits

- Implemented functions:
 1 x flash/blink relay
 - 1 x single-channel time switch with weekly and daily programs
- Functional overall solution
- Less wiring required
- Takes up less space than conventional systems

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Examples

Customer:	Light fixtures 8/13/98	Program: <u>Example 5</u> Page: <u>1 Comment:</u>
14-	T T 1	Doutine control quitch 1 ON B1
	S M 1	
		_Stage 1 ON
T 4	1 1 2	Daytime control switch 1 OFF, B1
1 2 -	K M 1	Stage 1 OFF
5 -	T T 3	Daytime control switch 2 ON, B2
— T 3 —	S M 2	Stage 2 ON
— T 5 –	T T 4	Daytime control switch 2 OFF, B2
— T 4 —	R M 2	Stage 2 OFF
— I 6 —	T T 5	Daytime control switch 3 ON, B3
— T 5 —	S M 3	Stage 3 ON
— - 6 –	T T 6	Daytime control switch 3 OFF, B3
— T 6 –	R M 3	Stage 3 OFF
— Ī 7 —	T T 7	Fault in busbar 1, 2 or 3
— T 7 –	[Q 4	Fault indicator light, Is, $lacksquare$

Figure 27. EZ Control Relay Circuit Diagram

.

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Figure 28. EZ Control Relay Circuit Diagram

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Figure 29. EZ Control Relay Parameters

EZ Applications

Overview Drawing

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Booster Pumps

Task

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Two pumps provide the water supply for an installation. Their operation is to be monitored. The two pumps are to be operated alternately to prevent excessive wear. The operating status and faults within the installation are to be signaled by two indicator lights. It must be possible to select the pressure-related switching points for activating the pumps as required.

Effective: April 2005

Figure 30. Overview

Operating Description

Pumping Operation

The pumping station provides the water supply for an installation. It must also ensure that the pressure does not fall below a specified minimum level. There are two booster pumps P1 and P2 - if the pressure is too low, one of the pumps is activated via the pressure sensor B1. To ensure that the two pumps are subject to equal use and wear, they are run alternately for 48-hour periods. The two indicator lights H1 and H2 signal which of the two pumps is in use. If "EZ" is disconnected from the power supply, the operating hours count will start again and pump 1 will be activated first.

To enable the pumps to change over after a shorter or longer operating period, the counters C1 and C2 should be set to new comparison values using the following formula:

Desired changeover time in hours x 60 = comparison value

Default: 48 hours x 60 = 2880

Faults

Electrical failure of a pump motor is detected by the trip indicating auxiliarycontacts for motor-protective circuitbreaker Q1 and Q2. The pump that is still in working order will be activated. If one of the pumps is mechanically defective, the resulting drop in pressure will be detected and the other pump will be activated after time T4 has elapsed. Both types of fault are signaled by the flashing indicator light H1 or H2. When both pumps are electrically defective, the indicator lights H1 and H2 will flash simultaneously.

Low Pressure

The system is monitored for low pressure, which is signaled by indicator lights H1 and H2 which flash alternately after time T5 has elapsed. It must be possible to set the low pressure limit on the "EZ" control relay.

Acknowledgement

All fault messages are retained until they have been acknowledged by pressing button S3.

Maintenance

It must be possible to switch pump P1 directly using key switch S1 and pump P2 using key switch S2.

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Control Circuit



Figure 31. Control Circuit

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Load Circuit



Figure 32. Load Circuit

Pressure Diagram



Figure 33. Pressure Diagram

Switching Points

- A1 Pump 1 or pump 2 is activated; H1 or H2 lights up.
- A2 Low pressure After time T4 (10 sec), changeover to the inactive pump, the fault is indicated by flashing signal at H1 or H2. After time T5, a total failure is signaled by H1 and H2 flashing alternately.
- A3 Pump 1 or pump 2 is switched off; H1 or H2 goes out.

See example 4 for determining the pressure switching points.

Benefits

- Implemented functions:
 1 x flash/blink relay
 - □ 2 x ON-delayed timing relays
 - □ 1 x operating hour counters
- Processing of pressure values (analog values)
- Variable switching points and operating hour changeover
- Less wiring required
- Takes up less space than conventional systems

List of Operands

- A1 Comparator for minimum pressure monitoring, lower threshold
- A2 Comparator for low pressure monitoring due to electrical or mechanical fault
- A3 Comparator for minimum pressure monitoring, upper threshold
- C1 Counter with 30 sec. pulse for operating hours of pump 1
- C2 Counter with 30 sec. pulse for operating hours of pump 2
- Input, key switch for directly activating pump 1
- I2 Input, key switch for directly activating pump 2
- I3 Input, motor-protective circuit-breaker for pump 1
- I4 Input, motor-protective circuit-breaker for pump 2
- I5 Input, fault message acknowledgement button
- M1 Pump changeover marker relay M1=Off: pump 1 / M1=On: pump 2
- M2 Marker relay for low pressure/ mechanical fault, pump 1
- M3 Marker relay for low pressure/ mechanical fault, pump 2
- M4 Marker relay for electrical fault, pump 1
- M5 Marker relay for electrical fault, pump 2
- M6 Marker relay for total failure of pumping system
- M7 Marker relay for minimum pressure switching point, switch pump on/off
- M8 Marker relay, buffer memory, indicator light for pump 1
- M9 Marker relay, buffer memory, indicator light for pump 2
- Q1 Output, contactor for pump 1
- Q2 Output, contactor for pump 2
- Q3 Output, indicator light for pump 1
- Q4 Output, indicator light for pump 2
- T1 30 sec. cycle for recording operating time, pump 1
- T2 30 sec. cycle for recording operating time, pump 2
- T3 1 sec. cycle for flashing signal from indicator light
- T4 Time delay for low pressure message/mechanical fault, pump 1, 2
- T5 Time delay for low pressure message, total failure



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Examples

Customer:	Pumping station	Program:
Date:	8/13/98	Page:
		Comment:
A 1-	S M 7	Lower threshold for minimum pressure
— A 3 —	R M 7	Upper threshold for minimum pressure
— I 1 -	[M 8	Pump 1 ON indicator light
— M 7		Pump 1 active
		Pump 2 active
— I 2 —	[M 9	Pump 2 ON indicator light
Q 1 -	T T 1	Pump 1 run time clock
-	R C 2	Reset counter 2
— T 1 –	C C 1	Pulse counter 1-48 hours
— C 1 –	S M 1	_Change over to pump 2
Q 2 -	T T 2	Pump 2 run time clock
-	R C 1	Reset counter 1
— T 2 —	C C 2	Pulse counter 2-48 hours
C 2	R M 1	Change over to pump 1

Figure 34. EZ Control Relay Parameters

EZ Applications

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Customer:	Program:Example 6
Date: 8/13/98	Page:
	Commont
	comment.
T T 3	Clock for flashing signal from indicator light
ī 3 S M 1	Electrical fault in pump 1
S M 4	Active pump 2
T 4 R M 1	Electrical fault in pump 2
S M 5	Active pump 1
A 2 - Ī 5 - T T 4	Low pressure monitoring
T 5	Low pressure signal, total failure
T 4 Q 1 M 3 S M 2	Mechanical fault in pump 1
M 2 I 4S M 1	Active pump 2
	Fault in pump 1 -> Indicator light
M 4	H1 flashes
M 8	Pump 1 in use
M 6 - T 3	Total failure ->Lights flash alternately

Figure 35. EZ Control Relay Circuit Diagram

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Figure 36. EZ Control Relay Circuit Diagram

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Figure 37. EZ Control Relay Parameters
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Tank Installation Level Indicator

Task

To monitor the fill level of three tanks. When the maximum level is reached, this should be indicated by a visual and an audible signal.

Overview Drawing



Figure 38. Overview

Operating Description

The fill level of three fat tanks in an animal feed plant is monitored. If one tank is full, the corresponding indicator light H1, H2 or H3 flashes in the control room to signal that a "new value" is being formed. After a set time has elapsed (default: 3 seconds) an alaramstarts as well. The acknowledgement button S4 can be used for all three tanks; this acknowledges the audible signal from the alarm and changes the flashing light to a continuous light.

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Control Circuit



CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

List of Operands

- I1 Input, float switch for tank 1
- Input, float switch for tank 2Input, float switch for tank 3
- IA Input, acknowledgement
- M1 Marker relay, acknowledged
- full message from tank 1
- M2 Marker relay, acknowledged full message from tank 2
- M3 Marker relay, acknowledged full message from tank 3
- Q1 Output, indicator light for tank 1
- O2 Output, indicator light for tank 2
- Q3 Output, indicator light for tank 3
- Q4 Output, Alarm
- T1 Timing relay with 3 sec. ON delay → delay after tank 1 full message
- T2 Timing relay with 3 sec. ON delay → delay after tank 2 full message
- T3 Timing relay with 3 sec. ON delay → delay after tank 3 full message
- T4 Single-pulse timing relay → Alarm ON set pulse
- T5 Single-pulse timing relay → Alarm ON set pulse
- T6 Single-pulse timing relay → Alarm ON set pulse
- T7 Timing relay flashing for 0.5 sec. → New value signal

Benefits

- Implemented functions:
 - 3 x ON-delayed timing relays
 - 1 x flash/blink relay
 - 3 x auxiliary contactors
- Less wiring required
- Takes up less space than conventional systems

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Examples

Customer:	Program:
Date: 8/13/98	Page:
	Comment:
I 1 — M 1 — T 7 — [Q 1	Tank 1 full (S1), H1 flashes
	H1 maintained light
	by acknowledgement button
T T 1	Timing relay for alarm
	Tank 2 full (S2), H2 flashes
- M 2	
M 2[M 2	H2 maintained light
	by acknowledgement button
T T 2	Timing relay for alarm

Figure 40. EZ Control Relay Circuit Diagram

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Customer:	Program:
Date: 8/13/98	Page:
	Comment:
— I 3 _ M 3 — T 7 _ [Q 3	Tank 3 full (S3), H3 flashes
M 3	
М 3 Г М 3	
	H3 maintained light
- I 4	by acknowledgement button
T T 3	Timing relay for hooter
T 1 T T 4	Pulse for clorm from took 1
T 2 T T 5	Pulse for alarm from tank 2
1 3 1 1 6	Pulse for alarm from tank 3
T 4 S Q 4	Alarm ON for tank 1 after 3 seconds
T 5	Alarm ON for tank 2 after 3 seconds
T A	
1 6	Alarm ON for tank 3 after 3 seconds
I 4 R Q 4	Alarm OFF with acknowledgement button S4
T T 7	Clock for flashing signal

Figure 41. EZ Control Relay Circuit Diagram

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Figure 42. EZ Control Relay Parameters

Note: The specified time of 0 seconds in the timing relay produces a pulsing signal of the same length as one "EZ" cycle time.

Access Monitoring for a Parking Garage

Effective: April 2005

Task

Page 42

To monitor the occupancy of a company parking garage. Cars can enter the garage provided that there are still some spaces free. Access is controlled by a barrier system. The occupancy of the garage is signaled by a "Full/ Empty" display.

Overview Drawing



Figure 43. Overview

Operating Description

Entry and Exit

Access to the garage is monitored by a swipe card reader. If the card is valid, contact S3 is closed briefly. When a vehicle leaves the garage, contact S2 is closed via an induction loop embedded in the ground. A display panel with the message "Full" or "Spaces free" at the point of entry should indicate whether there are still parking spaces available. If voltage is present at signal input K2, the display panel should read "Full", otherwise it should read "Spaces free". The barrier opens when a voltage pulse is applied to K1 for 2 seconds, and it closes automatically when a vehicle has passed through or after a set time has elapsed.

Counting the Vehicles

Incoming and outgoing vehicles should be counted by the "EZ" control relay. The maximum number of vehicles that can be parked can be set on the "EZ". Vehicles may enter if there are parking spaces available. The counter can be reset to zero via the key switch S5 in order to establish a baseline.

Manual Operation

The garage attendant should be able to open the barrier at any time using button S4, regardless of whether the garage is full or not.

Faults

A fault in the barrier system, which is signaled via make contact S1, is displayed by flashing indicator light H1 in the garage attendant's booth.

Maintenance

The barrier can be opened by pressing function button P2 (Up arrow) on the "EZ" control relay.

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Control Circuit



Figure 44. Control Circuit

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

List of Operands

- C1 Vehicle counter I1 Input, fault barrier
- I2 Input, contact for induction loop
- I3 Input, contact for swipe card reader
- I4 Input, open barrier button
- I5 Input, reset counter key switch
- P2 Up arrow cursor button = open barrier
- Q1 Output, open barrier
- Q2 Output, display panel
- Q3 Output, fault indicator light
- T1 Single 2-second single-pulse timing relay = open barrier pulse
- T2 Timing relay with 1-second flashing cycle = barrier fault flashing message

Benefits

- Implemented functions:
 - 1 x flash/blink relay
 - I x up/down counter with reset function
 - 1 x ON-delayed timing relay
- Compact system
- Easy program duplication with program transfer

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Examples

Program:
Page:
Comment:
Open pulse from swipe card reader
Induction loop
Attendant
Maintenance
Barrier opens
Counter reset by S5
Counting direction DOWN
Car exiting = Counter - 1
Car entering = Counter + 1
Full
Fault at barrier
Flashing signal in attendant's booth

Figure 45. EZ Control Relay Circuit Diagram

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Figure 46. EZ Control Relay Parameters

Time-Controlled Lighting System

Effective: April 2005

Task

Page 46

To activate the lighting in rarely-visited rooms in a library only when turned on by the user in order to save energy. The user may select how long he wants the lights to remain on. It should also be possible to switch the lights on and off permanently at a central switch.

Overview Drawing



Figure 47. Overview

Operating Description

The four groups of lights (H1 to H4) in a library should only be switched on at a reader's request. Two flush-mounted buttons (S1 to S8) are provided for this purpose at the end of an area of shelving. If the reader presses the button briefly, the light will come on for just 5 minutes. More pressure on the button will light the area for a halfhour period. All the lights can be turned on and off for cleaning via the central flush-mounted button S9.

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Control Circuit

F1	
L1 F1	S1E $S2E$ $S3E$ $S4E$ $S5E$ $S6E$ $S7E$ $S8E$ $S9E$ $S9E$ $S7E$ $S8E$ $S9E$ $S9E$ $S7E$ $S8E$ $S9E$ $S9E$ $S9E$ $S7E$ $S8E$ $S9E$
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
F1	16 A, char. B miniature circuit-breaker
H1	Lights in area A
H2	Lights in area B
H3	Lights in area C
H4	Lights in area D
S1 – S2	Light switch in area A
S3 – S4	Light switch in area B
S5 – S6	Light switch in area C
S7 – S8	Light switch in area D
59	Central UN/UFF light switch

Figure 48. Control Circuit

A CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

Benefits

- Implemented functions:
 - 12 x ON-delayed timing relays
 - 1 x impulse changeover relay
- Less wiring required
- Takes up less space than conventional systems

List of Operands

- C1 Counter, ON duration 5 min., area A
- C2 Counter, ON duration 30 min., area A
- C3 Counter, ON duration 5 min., area B
- C4 Counter, ON duration 30 min., area B
- C5 Counter, ON duration 5 min., area C
- C6 Counter, ON duration 30 min., area C
- C7 Counter, ON duration 5 min., area D
- C8 Counter, ON duration 30 min., area D
- I1 Input, light switch S1/S2, area A
- I2 Input, light switch S3/S4, area B
- I3 Input, light switch S5/S6, area C
- I4 Input, light switch S7/S8, area D
- I5 Input, central ON/OFF light switch
- M1 Marker relay, buffer memory, light in area A ON for 5 min.
- M2 Marker relay, buffer memory, light in area A ON for 30 min.
- M3 Marker relay, buffer memory, light in area B ON for 5 min.
- M4 Marker relay, buffer memory, light in area B ON for 30 min.
- M5 Marker relay, buffer memory, light in area C ON for 5 min.
- M6 Marker relay, buffer memory, light in area C ON for 30 min.
- M7 Marker relay, buffer memory, light in area D ON for 5 min.
- M8 Marker relay, buffer memory, light in area D ON for 30 min.
- M9 Marker relay, buffer memory, light ON/OFF at central switch
- Q1 Output relay, light area A
- Q2 Output relay, light area B
- Q3 Output relay, light area C
- Q4 Output relay, light area D
- T1 Timing relay with 2-sec. ON delay = short/long ON duration, area A
- T2 Timing relay with 2-sec. ON delay = short/long ON duration, area B
- T3 Timing relay with 2-sec. ON delay = short/long ON duration, area C
- T4 Timing relay with 2-sec. ON delay = short/long ON duration, area D
- T8 Flashing 20-sec. cycle. for short/ long ON duration

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Examples

Customer: Library lighting	Program:
Date: 8/13/98	Page:
	Comment:
T T 8	
I 5 [M 9	Central light ON/OFF switch
- I I	
M 1Q 1 [M 1	Switch S1/S2 short pressure
- I I-T I-	
M 2Q 1 [M 2	Switch S1/S2 long pressure
M 1 T 8 C C 1	Counter 1 Duration: 5 minutes
M 2 — T 8 — C C 2	Counter 2 Duration: 30 minutes
Ē 1 — M 1 —	5 min.
<u> <u> </u> <u></u></u>	Light at output 1 ON 30 min.
M 9 R C 1	via central ON switch
I 1 R C 2	Reset counter 1 and 2

Figure 49. EZ Control Relay Circuit Diagram

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Customer:	Library lighting	Program:Example 9
Date:	8/13/98	Page: _2
		Comment:
- I 2 -	T T 2	
— M 3 –	- Q 2 - [M 3	Switch S3/S4 short pressure
— I 2 —	- T 2 -	
— M 4 –	- Q. 2 - [M 4	Switch S3/S4 long pressure
— M 3 –	- T 8 C C 3	Counter 3 Duration: 5 minutes
— M 4 –	- T 8 C C 4	Counter 4 Duration: 30 minutes
— Ē 3 —	- M 3 -	5 min.
— Ē 4 —	M 4	Light at output 2 ON 30 min.
M 9 -	R C 3	via central ON switch
l 2	R C 4	Reset counter 3 and 4
— I 3 —	T T 3	
M 5 -	- Q 3 - [M 5	Switch S5/S6 short pressure

Figure 50. EZ Control Relay Circuit Diagram

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Customer: Li	brary lighting	Program:
Date:8/	13/98	Page: _3
		Comment:
— I 3 — I	3 -	
— M 6 — C	Ω 3 [M 6	Switch S5/S6 long pressure
— M 5 — 1	8 <u> </u>	Counter 5 Duration: 5 minutes
— M 6 — 1	8 — C C 6	Counter 6 Duration: 30 minutes
Ē 5 — N	1 5 -	_5 min
— Ē 6 — N	1 6 <u> </u>	Light at output 3 ON 30 min.
M 9	R C 5	_via central ON switch
I 3	R C 6	Reset counter 5 and 6
I 4	T T 4	
— M 7 — C		Switch S7/S8 short pressure
- I 4 - T	4	
— M 8 — C	Ω 4 [M 8	Switch S7/S8 long pressure
- M 7 1	8 C C 7	Counter 7 Duration: 5 minutes

Figure 51. EZ Control Relay Circuit Diagram

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Customer: Library lighting	Program:Example 9
Date: 8/13/98	Page: _4
	Comment:
M 8 — T 8 — C C 8	Country Country 20 minutes
	Counter 8 Duration: 30 minutes
— Ē 7 — M 7 — [Q 4	_5 min
Ē 8 — M 8 — R C 7	Light at output 4 ON 30 min.
I 4 R C 8	Reset counter 7 and 8

Figure 52. EZ Control Relay Circuit Diagram

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Figure 53. EZ Control Relay Parameters

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Figure 54. EZ Control Relay Parameters

Refrigeration Control System

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Task

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To turn the compressors of the refrigeration system in a hotel on and off in response to the system pressure. The system pressure is supplied by the "EZ" control relay via analog input I8. The value at I8 is compared with setpoint values and the switching points are derived from the comparison value.

Overview Drawing



Figure 55. Overview

Operating Description

The pressure of the refrigeration system is compared with setpoint values. Timers are connected upstream of the outputs so that pressure fluctuations in the system do not cause the compressors to turn on immediately.

Setpoint Values

Output Q1: Set: A1 \ge 1.8 bar Time T1 = 5 sec Reset: A5 \le 1.7 bar

Output Q2: Set: A2 \ge 2.0 bar Time T2 = 20 sec Reset: A6 \le 1.9 bar

Output Q3: Set: A3 \ge 2.2 bar Time T3 = 20 sec Reset: A7 \le 2.1 bar

Output Q4: Set: A4 \ge 2.4 bar Time T4 = 20 sec Reset: A8 \le 2.3 bar

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Control Circuit



Figure 56. Control Circuit

EZ Applications

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Load Circuit



Figure 57. Load Circuit

List of Operands

- A1 Comparator, motor 1 ON after T1 has elapsed
- A2 Comparator, motor 2 ON after T2 has elapsed
- A3 Comparator, motor 3 ON after T3 has elapsed
- A4 Comparator, motor 4 ON after T4 has elapsed
- A5 Comparator, motor 1 OFF
- A6 Comparator, motor 2 OFF
- A7 Comparator, motor 3 OFF
- A8 Comparator, motor 4 OFF
- I1 Input, system ON/OFF
- I8 Input, comparison voltage from pressure sensor
- Q1 Output, motor 1
- O2 Output, motor 2
- Q3 Output, motor 3
- Q4 Output, motor 4
- T1 Timing relay, ON delay, motor 1
- T2 Timing relay, ON delay, motor 2
- T3 Timing relay, ON delay, motor 3
- T4 Timing relay, ON delay, motor 4

Benefits

- Implemented functions:
 - 4 x ON-delayed timing relays
- Processing of pressure values (analog values)
- Password function protects against unauthorized access

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Examples

Customer:	tion system	Program:
Date: 8/13/98		Page:
		Comment:
— Ī 1 — A 1 —	T T 1	System switched on and pressure > 1.8 bar
— A 2 —	T T 2	Pressure > 2.0 bar
— A 3 —	т т з	Pressure > 2.2 bar
— A 4 —	T T 4	Pressure > 2.4 bar
T 1	S Q 1	Compressor 1 (M1) ON after 5 sec.
T 2	S Q 2	Compressor 2 (M2) ON after 20 sec.
T 3	S Q 3	Compressor 3 (M3) ON after 20 sec.
T 4	S Q 4	Compressor 4 (M4) ON after 20 sec.
A 5	R Q 1	Pressure < 1.7 bar, compressor 1 OFF
A 6	R Q 2	Pressure < 1.9 bar, compressor 2 OFF
A 7	R Q 3	Pressure < 2.1 bar, compressor 3 OFF
A 8	R Q 4	Pressure < 2.3 bar, compressor 4 OFF

Figure 58. EZ Control Relay Circuit Diagram

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Figure 59. EZ Control Relay Parameters

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Application Guide





Figure 60. EZ Control Relay Parameters

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EZ Applications

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Perimeter Advertising in a Stadium

Task

The time-dependent control of four advertising panels, each with three sides. Each side is to be visible for 30 seconds, after which the next side is to be turned to the front.

Overview Drawing



Figure 61. Overview

Operating Description

Start

The Start/Stop button S5 is used to start the procedure for all four panel fixture electrical strips. The visible advertising panel is on view for a variable time (controlled via T1 to T4). It should be possible to stop the entire procedure by pressing the S5 button again.

Rotation

Once the set time has elapsed, the motor (M1 to M4) associated with the strip must start automatically. The strip rotates to display the next advertising panel. Once the advertising panel is in the correct position, this is signaled via the corresponding limit switch (S1 to S4) and the motor is turned off. To enable the strip to leave the limit switch position, disconnection must be bypassed, again for a variable time (controlled via T5 to T8), when the rotation procedure starts.

Testing and Maintenance

It must be possible to activate the rotation procedure manually in order to be able to test the individual strips during installation and assembly and to replace the advertising panels. The cursor buttons P1 to P4 on the "EZ" control relay are used to activate a single turn for each individual strip and button S6 activates a single turn of all the strips together.

Note: The P buttons are activated in the Special menu. Press ALT and DEL simultaneously to change to the Special menu.

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Circuit Diagram

L1	
N	\$ S10-7 S20-7 S30-7 S40-7 S5E- S6E-
-	
	\$7E~
	S8EV
	$ \begin{array}{c} M \\ M_1 \\ 1_{\sim} \end{array} \\ M_2 \\ M_2 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ M_3 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_1 \\ M_2 \\ M_4 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_1 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_1 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_1 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_1 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \end{array} \\ \begin{array}{c} M \\ M_2 \\ \end{array} \\ \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \begin{array}{c} M \\ M_2 \\ 1_{\sim} \end{array} \\ \end{array} \\ \begin{array}{c} M \\ \\ \end{array} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} M \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} $ \\ \\ \end{array} \\ \end{array} \\
L	
F1	16 A, char.B miniature circuit-breaker
M1	Motor for strip 1
M2	Motor for strip 2
M3	Motor for strip 3
M4	Motor for strip 4
S1	Limit switch for strip 1
S2	Limit switch for strip 2
S3	Limit switch for strip 3
S4	Limit switch for strip 4
55	Start/Stop button
50	iurn button
37-310	Emergency stop

Figure 62. Circuit Diagram

CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

List of Operands

- I1 Input, limit switch for strip 1
- I2 Input, limit switch for strip 2
- I3 Input, limit switch for strip 3
- I4 Input, limit switch for strip 4
- I5 Input, Start/Stop button
- I6 Input, Turn button
- M1 Marker relay, buffer memory, Start/Stop
- P1 Cursor button 1 x Turn strip 1
- P2 Cursor button 1 x Turn strip 2
- P3 Cursor button 1 x Turn strip 3
- P4 Cursor button 1 x Turn strip 4
- Q1 Output, motor for strip 1
- Q2 Output, motor for strip 2
- Q3 Output, motor for strip 3
- Q4 Output, motor for strip 4
- T1 Timing relay with 30-sec. ON delay => Advert viewing time, strip 1
- T2 Timing relay with 30-sec. ON delay => Advert viewing time, strip 2
- T3 Timing relay with 30-sec. ON delay => Advert viewing time, strip 3
- T4 Timing relay with 30-sec. ON delay => Advert viewing time, strip 4
- T5 Single 1-sec. pulse timing relay => Block limit switch for starting strip 1
- T6 Single 1-sec. pulse timing relay => Block limit switch for starting strip 2
- T7 Single 1-sec. pulse timing relay => Block limit switch for starting strip 3
- T8 Single 1-sec. pulse timing relay=> Block limit switch for starting strip 4

Benefits

- Implemented functions:
 - 8 x ON-delayed timing relays
 1 x impulse changeover relay
- Less wiring required
- Takes up less space than conventional systems
- Dwell-time of each strip can be individually selected

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Examples

Customer:	Stadium perimeter advertising 8/13/98	Program: <u>Example 11</u> Page: <u>1</u> Comment:
I 5 -	M 1	Start/Stop turning
— M 1 —	——————————————————————————————————————	Time for strip 1
	— Ū 2 T T 2	Time for strip 2
	— — Ū 3 — T T 3	Time for strip 3
	<u> </u>	Time for strip 4
— T 1-	S Q 1	Start turning strip 1
— P 1 —	T T 5	Bypass disconnection of strip 1
I 6 -		
— ī 1 —	- T 5 R Q 1	Stop turning strip 1
T 2 -	S Q 2	Stop turning strip 2
P 2 -	T T 6	Bypass disconnection of strip 2
— I 6 —		
— ī 2 —	- T 6 R Q 2	Stop turning strip 2

Figure 63. EZ Control Relay Circuit Diagram

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Figure 64. EZ Control Relay Circuit Diagram

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Figure 65. EZ Control Relay Parameters

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Rolling Door Control

Task

To automatically control the roll-up security door at the entrance to an underground garage. The door should open on request and then close automatically after a set time. It should also be possible to close the door upon request. The door is locked at certain times of day and days of the week. The limit switches and mechanical operation of the door should be constantly monitored.

Overview Drawing



Figure 66. Overview

Operating Description

Opening the Rolling Door

The rolling door can be opened from outside via a swipe card reader and/or the key switch S6. Contact K1 closes briefly once the swipe card has been checked. It should be possible to lock the entrance at certain, variable times of the day and on certain days of the week (O1), although it should always be possible to open the door using the key switch S5.

The door must be opened using the pull switch S7 in order to leave the garage.

Closing the Rolling Door

Once a car has driven into the garage, the driver can close the door manually via S7. If the driver does not use the pull switch, the door will automatically close after a set time (T3). The door can be opened and closed manually using the buttons S4 and S3 in the control room.

Security

Door closing should be indicated by a brief audible signal (H3). At the same time, the red warning lights H1 and H2 light up at the entrance and exit. If there is a person, vehicle or other object under the door while it is closing, the procedure will be stopped or prevented via the contact in the safety bar (K2) and/or light barrier (K3). The door will either immediately open fully or will remain open. If the safety bar is triggered, there is an audible signal and warning lights H1 and H2 light up.

The "Open door" function is disabled by the safety bar when the door is closed (limit switches actuated) in order to prevent break-in and vandalism.

The contact bar can be tested by triggering the alarm while the door is open.

Pressing the emergency stop button stops all movement of the door. Warning lights H1 and H2 will start to flash and the audible signal will start.

If the door is closed, the alarm cannot be triggered via the emergency stop button. The "Open door" command must be given to start the flashing lights and the audible signal in order to indicate that the emergency stop button has been pressed.

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Break contacts should be used for the emergency stop, safety bar and limit switch functions. The emergency stop button and safety bar must be wired up as shown in the following circuit diagram. This will guarantee that the opening and closing procedure during an emergency stop, and the door closing procedure when the safety bar is tripped, work independently of the electronic circuit.

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The following standards must be observed:

DIN EN 60 335-1 (VDE 0700 part 1)

DIN 57 700-238 VDE 0700 part 238)

German Workplace Directive ASR 11/1-5

ZH1/494 and ZH1/580.1 Safety Rules

Faults

Defective limit switches S1 and S2 (door opened S2/door closed S1) and mechanical faults in the door must be detected. If a limit switch is not working correctly, the drive should be shut down after a variable time (T1 and T2) and the warning lights H1 and H2 should start to flash. The message can be cleared by pressing and resetting the emergency stop button S8. If the emergency stop button S8 is pressed, the warning lights should light up and a continuous audible signal should start.

Control Circuit



Figure 67. Control Circuit

CAUTION

The safety requirements of the applicable VDE, IEC, UL and CSA standards require the phase that is used for the power supply to be used for the inputs as well. If this is not the case, "EZ" will not detect the switch power level and can be damaged by overvoltages.

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Load Circuit



Figure 68. Load Circuit

Note: The electrical interlock may be omitted if a reversing contactor with a mechanical interlock is used.

List of Operands

- 11 Input, door closed limit switch
- 12 Input, door opened limit switch
- 13 Input, close door button
- Input, open door key switch/ 14 contact swipe card reader
- 15 Input, open door button/open door key switch
- 16 Input, pull switch
- 17 Input, safety bar/light barrier triggered signal
- 18 Input, emergency stop triggered signal
- M1 Marker relay, buffer memory, close door
- M2 Marker relay, buffer memory, open door
- Marker relay, buffer memory, M3 close
- M4 Marker relay, buffer memory, open
- Marker relay, buffer memory, M5 pull switch
- M6 Marker relay, buffer memory, time monitoring of limit switch
- Q1 Output relay, close door
- Q2 Output relay, open door
- Q3 Output relay, warning lights
- Output relay, audible signal Q4
- T1 ON-delayed timing relay, monitoring of door closed limit switch
- T2 ON-delayed timing relay, monitoring of door opened limit switch
- Т3 Single-pulse timing relay, warning time before door closes
- T4 ON-delayed timing relay, time until door closes automatically
- T5 Single-pulse timing relay, open/ close changeover delay
- Τ6 Flashing timing relay for warning lights
- 1 🕙 Switching contact time 1 = operating time

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Examples



Figure 69. EZ Control Relay Circuit Diagram

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Figure 70. EZ Control Relay Circuit Diagram

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Customer: _Rolling door control Date:8/13/98	Program: _Example 12 Page:
	Comment:
M 1 [Q 3	Warning lights
T 6 T 3 T Q 4	Audible signal
— ī 8 — M 3 —	
— M 4 — —	
— Ī 8 — M 3 —	
— M 4 — —	
Q 1 T 7 2	Monitoring open door limit switch
Q 2 T 1	Monitoring close door limit switch
T S M 6	Limit switch time monitoring
T 2T 2	
T 7 R M 6	

Figure 71. EZ Control Relay Circuit Diagram

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Figure 72. EZ Control Relay Parameters

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