

Output Relay Module Type RM1 revision 02

INTRODUCTION

End of line module is connected to the outputs of the fire control panel and is provided for control of all executive and interlocking units. RM1 is possible to be used with conventional fire alarm panels FS4000, FS5100, FS5200, FS5200E, but also and with addressable panels series IFS7002.

TECHNICAL DATA

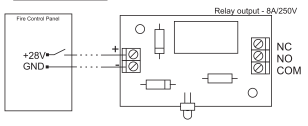
Input -(16÷30)VDC - 40mA/24V DC Current consumption - potential-free relay Output switching NO(NC) 8A/250V

-LED

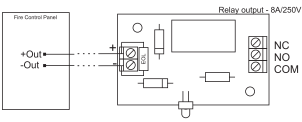
Indications - from minus 10°C to 50°C Operating temperature

- (114x80x57)mm Dimensions Material - PVC - 0,160 kg Weight

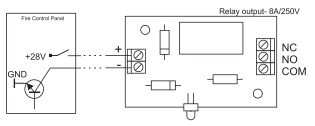
CONNECTION DIAGRAM



Connection to potential relay output of the fire control panel



Connection to controllable output of the fire control panel



Connection to output - open collector of the fire control panel



Output Relay Module for controllable line Type RM2 revision 02

INTRODUCTION

End of line module is connected to the controllable line of the fire control panel and is provided for control of all executive and interlocking units. The usage of RM2 is with addressable fire alarm panels FS6000.

TECHNICAL DATA

Input -(16÷30)VDC Current consumption -40mA/24V DC Output - potential-free relay switching NO (NC) 8A/250V

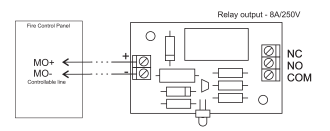
Indications -LED

Operating temperature - from minus 10°C to 50°C - (114x80x57)mm

Dimensions - PVC Material

- 0,160 kg Weight

CONNECTION DIAGRAM





Output Relay Module for fire alarm line Type RM3 revision 02

INTRODUCTION

Provided for control of all executive and interlocking units. The unit shall be connected to a fire alarm line and is controlled by the output for remote indicator.

TECHNICAL DATA

Supply voltage - (16÷30)V DC -40mA/24V DC Current consumption - from remote indicator - potential-free relay Output switching NO (NC) 8A/250V

Indications -LED

Operating temperature - from minus 10°C to 50°C - (114x80x57)mm Dimensions

- PVC Material Weight - 0,160 kg

CONNECTION DIAGRAM

