### RYF01M Modbus Control Unit



# CONTROL UNIT UP TO 40 TRANSMITTERS (32 MODBUS® + 8x 4..20 mA)

This device is a 'MASTER' control unit for gas leak detection with Modbus® RTU communication protocol. Each transmitter is capable of detecting a specific gas and can communicate its status through designated Modbus® RTU registers.

#### **TECHNICAL FEATURES**

Outputs: LCD:

Power Supply: 85 to 254 Vac, 50 to 60 Hz

12 Vdc

Inputs: 8 x 4-20 mA

1 fire alarm input 1 manual reset input

Modbus® RTU (via RS485): Up to 32 gas transmitters

5 x 5 A 250 Vac SPDT

Graphic 180x128



#### ACSR02

Siren with Light and Sound Indicator Power Supply: 7 to 30 Vdc Power Consumption: 2 W Sound Intensity: 100 dB/m

## ACSR03

Siren with Light and Sound Indicator Power Supply: 85 to 264 Vac, 50 to 60 Hz Power Consumption: 6 W Sound Intensity: 100 dB/m

