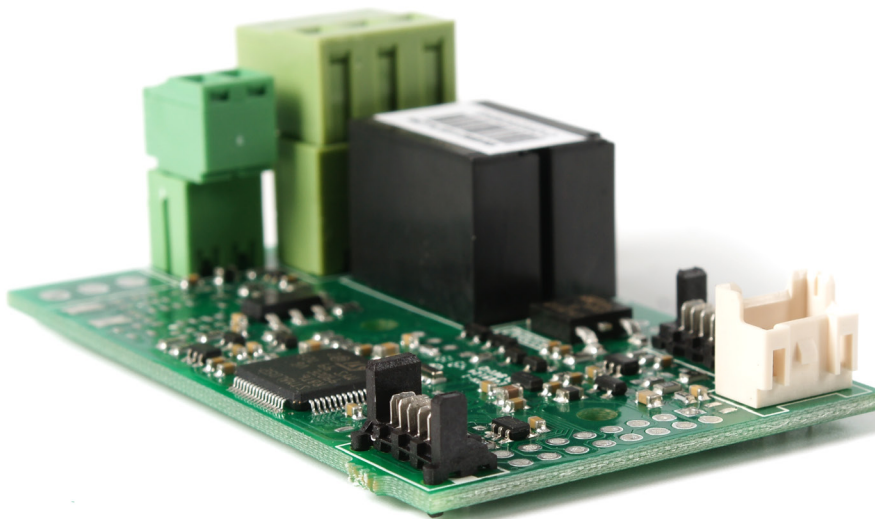


# ACCESSORIES

## REL 10

INPUT / OUTPUT EXPANDER INTERFACE



## APPLICATIONS

The electronic boards of **REL10** platform are used to expand the inputs and outputs of a burner control PCB. They can also integrate the bridge between the connected PCB and other external devices. The **REL10** platform is a wide range of products that share the same mechanical features and which differ for the implemented functions: in this way it is possible to create different technical products while maintaining the same mechanical dimensions.

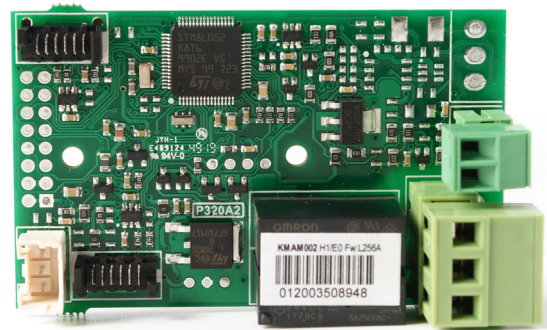
## GENERAL FEATURES

- 2 generic SELV digital input management
- Integrated MODBUS communication bridge
- 2 relay contact output

## COMPATIBILITY

The **REL10** family PCBs can be interfaced with the following platforms:

- **MIAB** burner control
- **BCN20** burner control
- **BCN30** burner control



MAIN FEATURES	KMAM000	KMAM001	KMAM002
External Powered		-	
Powered by main board		✓	
Remote Control / Room Thermostat contact	✓	✓	✓
Water Pressure Switch / Sensor	✓	✓	✓
Relay contact output #1	✓	✓	✓
Relay contact output #2	✓	-	✓
RS485 / Modbus Communication Bus	✓	-	-