# **EL.CO. Approvals**

All our products are manufactured in compliance with the main international standards. This ensures safety, reliability and a high level of electromagnetic interference which give our products the maximum duration that can be found on the market.



UL, TUV and UKCA certifications are not present on all products

# **EL.CO. Solutions**

EL.CO. in addition to developing technologically advanced products, it focuses on creating ad hoc solutions for customers in order to facilitate the choice of products and suggest the best.

# Food & Beverage Packing Industry Injection Molding



ELCO srl

Via Lago di Molveno, 20 - 36015 SCHIO (VI) Italy Tel. +39 0445 661722 - Fax +39 0445 661792 Vendite Italia: sales@elco-italy.com International sales: export@elco-italy.com **PRODUCT RANGE** 

()

# **Sphere Line**

# A new way to connect the products

Sphere Line is a system of interconnected products able to communicate to each other through the RS485. All

products belonging to the sphere line are equipped with advanced hardware and software.

Through the sphere line it is possible to create an electrical

panel with an integrated system for both the installer

and the end user. This system makes all the products highly use-friendly.

# **ELCO Eye**

- EL.CO. software for all Sphere Line products
- More intelligence
- Detection technology
- Easy to setup





 Gateway modbus RTU/TCP 22,5 mm

Master Modbus RTU
communications with connector
line up to 32 knots (256 knots with terminal block)

# SOLID STATE SWITCHING

Solid State Relays are a fully electronic switching devices, which do not have moving parts inside.

This gives to the SSRs the following advantages: Long life, Silent operation, Very low energy consumption, Very high switching frequency, Vibration resistance, Possibility of diagnostics and others. Solid state relays are divided into zero-crossing and random switching mode. EL.CO. produces more than 500,000 relays per year with unique products on the market.

## **PCB Mounting Relays**

### 8A 5mm Unique in the world 12A 12.7mm Unique in the world

- From 2A to 12A
- 5 or 12.7 mm width
- High switching speed
- Low control power
- Output voltage up to 275V AC or up to 35V DC
- Isolation voltage up to 3,75KV AC or DC voltage

### **DIN Rail Mounting**

- From 500mA to 60A
- 17,5 mm from 15A to 30A
- 6,2 mm up to 10A
- · Zero crossing commutation or random switching
- Output voltage up to 600 VAC
- Peak voltage up to 1200V
- Up to 5000V input-output insulation
- · Protection with varistor
- Overload and overtemperature protections

## **Panel Mounting Solid State Relays**

- From 25A to 125A
- · Zero crossing and instant commutation
- Peak voltage up to 1600V
- Protection with varistor
- Conformance to EN 60335-1
- 4000 V input-output insulation

# Motor Starter

- From 0,6A to 9A
- Over voltage protection
- Motor over load protection

# Monitoring and Temperature controller

- From 2A to 40A
- Protection against polarity inversion
- Alarm threshold -10% E-teach
- Modbus RS485 RTU
- Probes TCJ, TCK, PT100 (Only for ELCT40-S) Analog conversion module (Only for ELCA)

### Hybrid Technology

- Left/right control input 24 VDC
- Power supply 24VDC
- Detection: overcurrent set on the load • One or two phase loss, active load

**INTERFACING** 

the din bar.

Up to 8A

• Up to 10A

# **TIMING, PROTECTING & MONITORING**

Solid state and electromechanical relays ensure high accuracy

and reliability in two totally different ways. EL.CO. guarantees

the possibility of using both static and electromechanical relays

through unique interfaces, bringing our small relays directly to

Breadth 6.2mm and 14mm

(14 mm) for in parallel interface connection

• 20 pole comb (6,2 mm), 8 pole comb

Static and electromechanical relays

**Relay Interface Modules** 

· Up to 16 relay modules (for static relay)

Custom-made output with fuse protection

Protection degree IP20

• Up to exchange contacts

Up to 16 relay modules

Drawbar for din bar

(for electromechanical relay)

Drawbar for din rail

EL.CO. is specialized in the development of products related to the family of timers and protection relays. In this way EL.CO. provides a full range of products to its customers.

# **Modular Protection Relays**

- 17.5 mm
- Phase sequence and phase loss
- Under and over voltage relays
- Current relay
- Liquid Level Control
- Motor protection relays
- · Phase sequence and phase loss up to 690V

# Timers

### • 17.5 mm

- Universal supply
- 24-75VDC / 24-240VAC Din rail mounting
- 1 Exchange contact Multi scale timer
- · Multi function timer
- Asymetrical
- Star-Delta

# **TEMPERATURE CONTROLLING**

Experience and technology are the basis of this range of products capable of responding to any installation and performance requirement. From the entry level thermoregulator to the more sophisticated one with maximum integration between hardware and software.

EL.CO. offers a range of products of various sizes, with different unique performances.

eceo

P ▲ ₹

# 48x48

- From 35 mm to 80 mm depth
- ON/OFF and PID control
- Panel mounting
- Thermocouples: J, K, S, R, T
- Thermoresistors: PTC, NTC
- PT100. PT1000 Linear signals: 0/12...60mV, 0/4...20mA, 0/1...5V, 0/2...10V
- Up to 4 outputs
- RS485 Modbus option
- Programmable

## 35x78 and 48x96

- Up to 85 mm depth (35x78)
- Up to 100 mm depth (48x96)
- ON/OFF and PID control
- · Panel mounting
- Thermocouples: J, K, S, R, T Thermoresistors: PTC. NTC PT100, PT1000
- · Linear signals: 0/12...60mV,
- 0/4...20mA, 0/1...5V, 0/2...10V
- Up to 6 outputs

• From 17 to 35 mm

Thermocouples J, K, S

Up to 2 output

Modbus RTU

 RS485 Modbus option Also suitable for refrigeration (35x78)

**DIN Rail Modules** 

More than 100.000 operations

Linear signals: 0/12...60mV,

Power supply 24V or 240V

0/4...20mA. 0/1...5V. 0/2...10V

Thermoresistors PT100, PTC, NTC

odbus

# CONVERTING

The EL.CO.'s temperature transmitters and signal conditioners series, are characterized by: high precision, compact size, low consumption and reliability.

The configuration of the signals can be set via dip switch.

### Breadth 6.2mm and 14mm

- Temperature transmitter ad signal conditioners breadth 7,5 mm and 12,5 mm
- · Configurable by dip-switch.
- Three-way insulations (1500 Vrms)
- · High precision and speed
- Din rail mounting



Phase out 31/12/2024

### **Bridge-Gateway and Serial Isolators**

- Converts isolators for RS485 <-> USB. RS485 <-> RS232, RS485 <-> Wi-Fi
- Gateway Modbus RTU (RS485) <-> Modbus TCP (Ethernet)

# **POWER SUPPLIES**

EL.CO. offers a full range of power supplies. Their wide range of operations allows them to operate anywhere in the world. They are designed to be easy to use and install.

## NS SERIES NON STABILIZED POWER SUPPLIES

- Degree of protection IP00
- Red input voltage signalling led
- Red output voltage signalling led
- Operating temperature -5 +50°C
- Extra protection input currents via fuse
- · Extra protection output currents via fuse
- Mounted on DIN omega bar



