Modular Interface with Push-in technology
Since 1954
Our passion

MANUFACTURING & QUALITY CONTROL
TOOLMAKING & AUTOMATION
SALES, DISTRIBUTION & CUSTOMER SUPPORT
QUALITY ASSURANCE & APPROVALS
DESIGN & DEVELOPMENT
MARKETING & RESEARCH
Finder has been making electromechanical relays in Europe since 1954, and has the widest range of quality approvals of any relay manufacturer.

Finder produces relays, timers and a wide range range of electromechanical and electronic products for industrial, residential and commercial applications. Quality, innovation, continuous research and state-of-the-art manufacturing. These are the engines driving Finder’s global success. Thanks to an international sales network of 22 subsidiaries and more than 80 exclusive distributors worldwide, Finder exports its products all over the world.
MasterIN System
Relay interface modules

The most complete range of accessories
High speed wiring thanks to terminals with rapid Push-in Technology. Versatility and easy integration characterises all the latest accessories that complement this system.

Marker tag holder
Type 097.00
The marker tag holder – for tags that can be used with CEMBRE’s thermal transfer printers – has also been redesigned for improved visibility and legibility.

2-way jumper link
Type 094.52.1

2-way jumper link
Type 097.52

2-way jumper link
Type 097.42

Extremely simple, fast and secure installation

The Push-in terminals permit the quick connection of solid wires or ferrules by their simple insertion into the terminal. It is possible to open the terminal to extract the wire by first pushing down on the push-button using a screwdriver or fingers. For stranded cable it is necessary first to open the terminal using the push button, both for the extraction and insertion.
Fast and easy connection with jumper links - able to interconnect between different types of interface modules.

8-way jumper link
Type 097.58

6-way jumper link
Type 094.56

Marker tag
Type 060.48
For CEMBRE’s thermal transfer printers

4C Series
Type 4C.P1: 1 CO 10 A 250 V AC1
Type 4C.P2: 2 CO 8 A 250 V AC1

48 Series
Type 48.P3: 1 CO 10 A 250 V AC1
Type 48.P5: 2 CO 8 A 250 V AC1
Type 48.P6: 1 CO 16 A 250 V AC1
Type 48.P8: 2 CO 10 A 250 V AC1

58 Series
Type 58.P3: 3 CO 10 A 250 V AC1
Type 58.P4: 4 CO 7 A 250 V AC1

- AC coils & DC coils
- Nominal voltage: 12 - 24 - 110 - 125 V DC
  12 - 24 - 110 - 230 V AC
- Supply status indication and EMC coil suppression module
- Available with instant ejection of relay using plastic retaining clip (packaging code SPA) or with metal retaining clip (packaging code SMA)
- 35 mm rail mounting (EN 60715)
MasterIN System
Relay interface module

Ultra-thin, simple and versatile
The 39 Series with a width of just 6.2 mm is the space-saving solution offering the greatest number of permutations of sockets and accessories.

MasterADAPTER
Type 093.68.14.1
The MasterADAPTER permits the easy connection of A1/A2 terminals of up to 8 MasterINTERFACE modules to PLC outputs via a 14-Pole cable, plus simple 2-wire power supply connection.

Dual-purpose plastic separator
1.8 mm or 6.2 mm separation
By breaking off the protruding ribs (by hand), the separator becomes only 1.8 mm thick; leaving the ribs in place provides 6.2 mm separation. Useful for the visual separation of different groups of interfaces, or necessary for the protective separation of different voltages of neighbouring interfaces, or for the protection of cut ends of jumper links. Permits the interconnection across the separator of 2 different groups of interface relays, using the standard jumper link.
Output fuse module
- For 5 x 20 mm fuses up to 6 A 250 V
- Easy visibility of the fuse condition through the window
- Quick connection to socket

Output fuse module with LED status indicator
Type 093.63.0.024
Type 093.63.8.230

39 Series
MasterPlus
Type 39.61 (EMR)
Type 39.60 (SSR)
- DC coils & AC coil
- Nominal voltage from 6 to 125 V AC/DC; 230 V AC
- Also available in multivoltage versions covering 24 to 240 V AC/DC
- Nominal contact rating:
  - 1 CO 6 A (EMR)
  - 1 NO up to 6 A (SSR) – 250 V AC1
  - 35 mm rail (EN 60715) mounting

Terminal Doubler
Type 093.62
Fits all sockets with 39 Series Push-in technology.

16-way jumper link

Possibility to serially “chain” jumper links