

# MasterIN System 39 Series

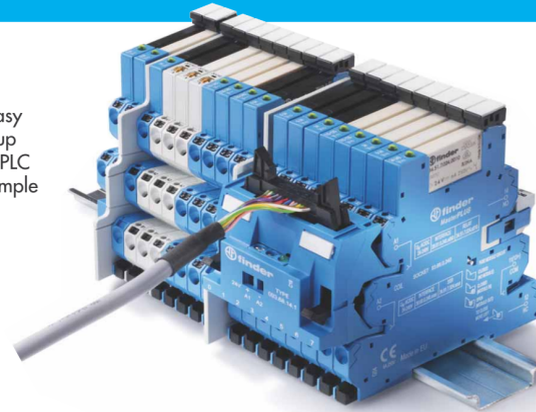
Relay interface modules

**MasterPLUS**  
Type 39.61 (EMR)  
Type 39.60 (SSR)

- DC coils & AC coils
- Nominal voltage: from 6 to 125 V AC/DC  
24...240 V AC/DC, 230 V AC
- Nominal contact rating: 1 CO 6 A (EMR); 1 NO up to 2 A (SSR) – 250 V AC1
- Marking tags: Type O60.48 for thermal transfer printers  
Type O60.72 for plotter printing
- 35 mm rail (EN 60715) mounting



**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**  
type 093.60 (1.8 mm or 6.2 mm separation)



By breaking off the protruding ribs (by hand), the separator becomes only 1.8 mm thick; 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.

Leaving the ribs in place provides 6.2mm separation. Simply cutting (with scissors) the relevant segment permits the interconnection across the separator of 2 different groups of interface relays, using the standard jumper link.



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

**Push-in connection**



**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

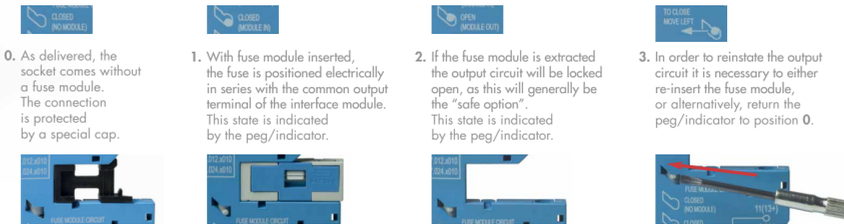
**Output fuse module**  
Type 093.63

**MULTI-VOLTAGE MasterPLUS**  
New multi-voltage versions of Finder's relay interface module range from 24 to 240 V AC/DC.

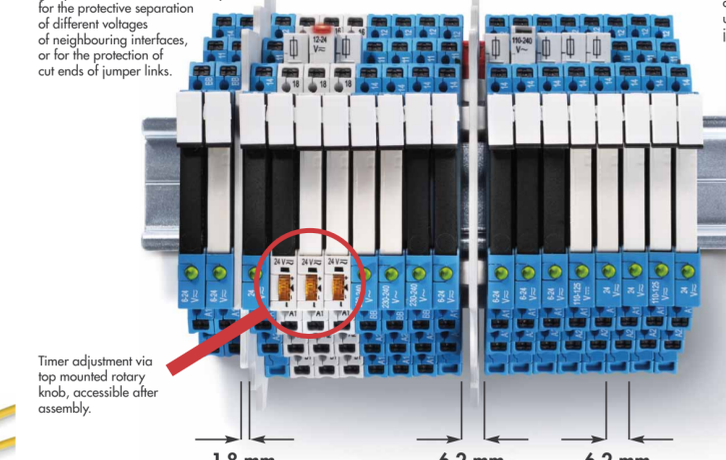
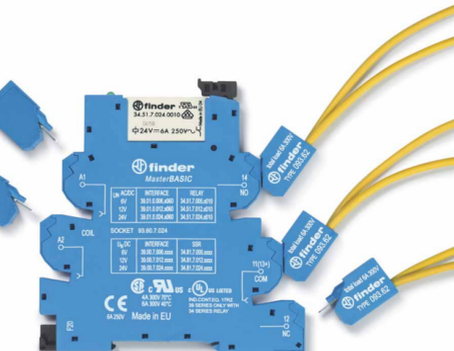


**Output fuse module with LED status indicator**  
Type 093.63.0.024  
Type 093.63.8.230

**Multi-state fuse module**



0. As delivered, the socket comes without a fuse module. The connection is protected by a special cap.
1. With fuse module inserted, the fuse is positioned electrically in series with the common output terminal of the interface module. This state is indicated by the peg/indicator.
2. If the fuse module is extracted the output circuit will be locked open, as this will generally be the "safe option". This state is indicated by the peg/indicator.
3. In order to reinstate the output circuit it is necessary to either re-insert the fuse module, or alternatively, return the peg/indicator to position 0.



Timer adjustment via top mounted rotary knob, accessible after assembly.

**16-way jumper link**

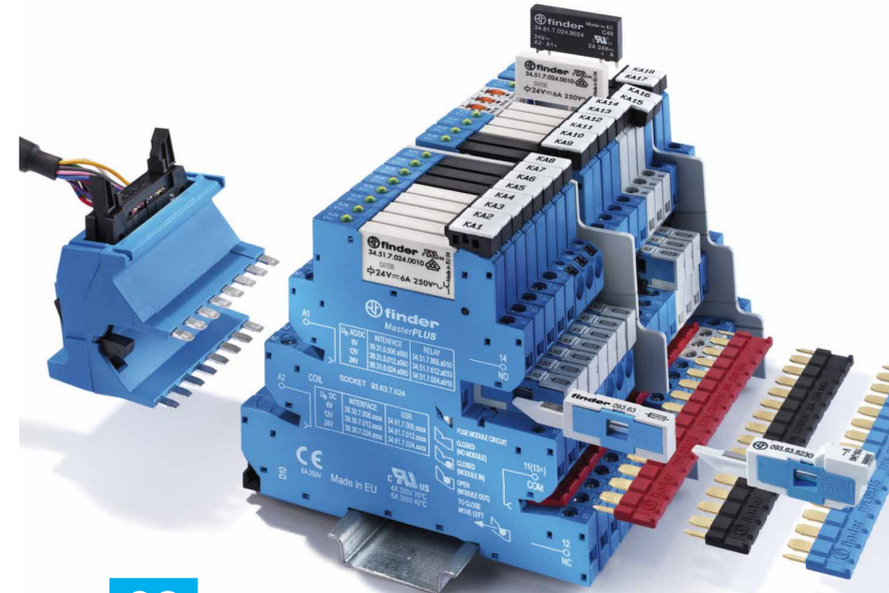
type 093.16.1

type 093.16.0

type 093.16

Possibility of multiple connection, side by side

**MasterINTERFACE**  
Relay interface modules



**39 Series**



Save time and space with Finder's ultra slim, simple and versatile relay interface modules.

# MasterIN System 39 Series

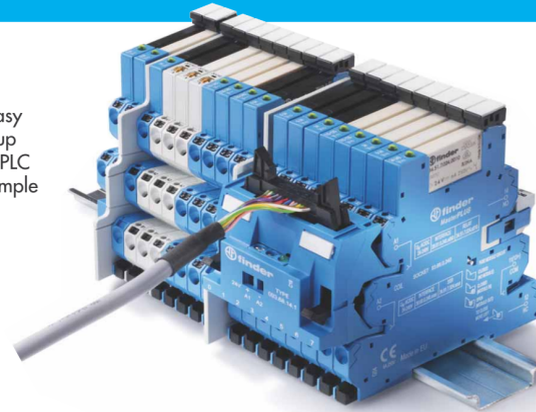
Relay interface modules

**MasterPLUS**  
Type 39.61 (EMR)  
Type 39.60 (SSR)

- DC coils & AC coils
- Nominal voltage: from 6 to 125 V AC/DC  
24...240 V AC/DC, 230 V AC
- Nominal contact rating: 1 CO 6 A (EMR); 1 NO up to 2 A (SSR) – 250 V AC1
- Marking tags: Type 060.48 for thermal transfer printers  
Type 060.72 for plotter printing
- 35 mm rail (EN 60715) mounting



**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.



**Output fuse module**

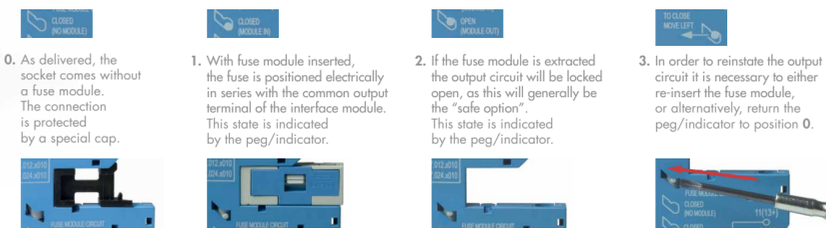
- For 5 x 20 mm fuses up to 6 A 250 V
- Easy visibility of the fuse condition through the window
- Quick connection to socket

**Output fuse module**  
Type 093.63



**Output fuse module with LED status indicator**  
Type 093.63.0.024  
Type 093.63.8.230

Multi-state fuse module



0. As delivered, the socket comes without a fuse module. The connection is protected by a special cap.
1. With fuse module inserted, the fuse is positioned electrically in series with the common output terminal of the interface module. This state is indicated by the peg/indicator.
2. If the fuse module is extracted the output circuit will be locked open, as this will generally be the "safe option". This state is indicated by the peg/indicator.
3. In order to reinstate the output circuit it is necessary to either re-insert the fuse module, or alternatively, return the peg/indicator to position 0.

**MULTI-VOLTAGE MasterPLUS**  
New multi-voltage versions of Finder's relay interface module range from 24 to 240 V AC/DC.



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

**Push-in connection**

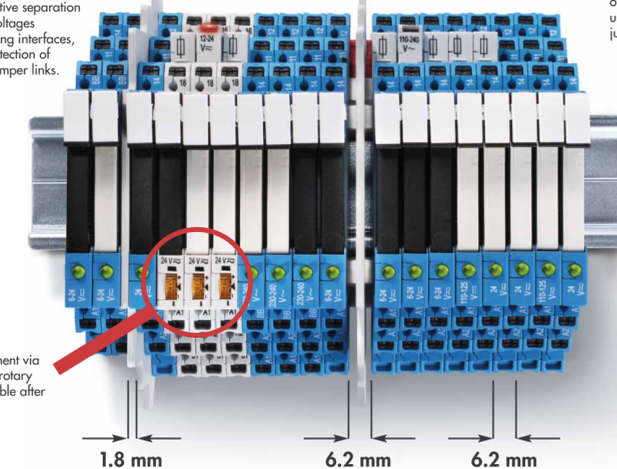


**Dual-purpose plastic separator**  
type 093.60 (1.8 mm or 6.2 mm separation)



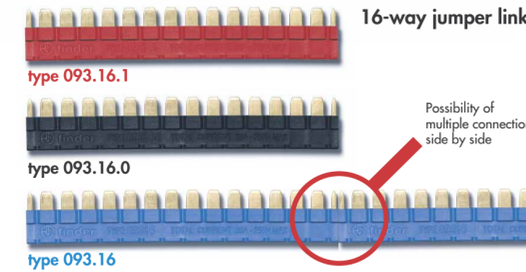
By breaking off the protruding ribs (by hand), the separator becomes only 1.8 mm thick; useful for the visual separation of different groups of interfaces, or necessary for the protective separation of different voltages of neighbouring interfaces, or for the protection of cut ends of jumper links.

Leaving the ribs in place provides 6.2mm separation. Simply cutting (with scissors) the relevant segment permits the interconnection across the separator of 2 different groups of interface relays, using the standard jumper link.



Timer adjustment via top mounted rotary knob, accessible after assembly.

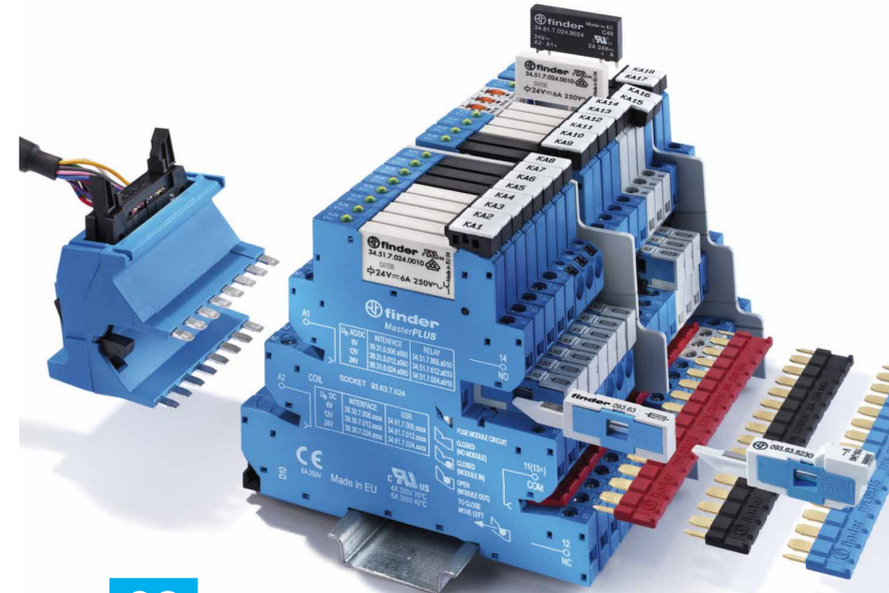
1.8 mm      6.2 mm      6.2 mm



**16-way jumper link**

Possibility of multiple connection, side by side

**MasterINTERFACE**  
Relay interface modules



**39 Series**



Save time and space with Finder's ultra slim, simple and versatile relay interface modules.

# MasterIN System 39 Series

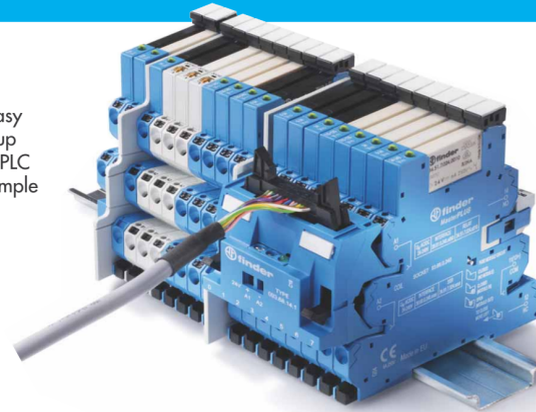
Relay interface modules

**MasterPLUS**  
Type 39.61 (EMR)  
Type 39.60 (SSR)

- DC coils & AC coils
- Nominal voltage: from 6 to 125 V AC/DC  
24...240 V AC/DC, 230 V AC
- Nominal contact rating: 1 CO 6 A (EMR); 1 NO up to 2 A (SSR) – 250 V AC1
- Marking tags: Type O60.48 for thermal transfer printers  
Type O60.72 for plotter printing
- 35 mm rail (EN 60715) mounting



**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.



**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

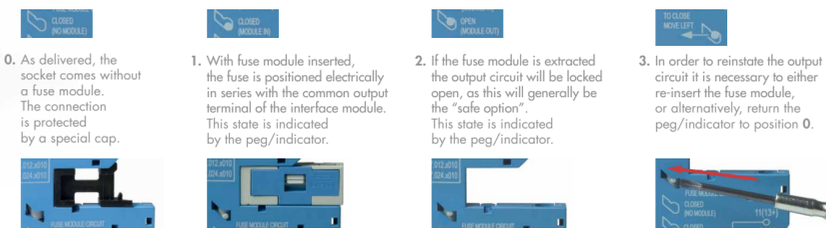


**Output fuse module**  
Type 093.63



**Output fuse module with LED status indicator**  
Type 093.63.0.024  
Type 093.63.8.230

Multi-state fuse module



0. As delivered, the socket comes without a fuse module. The connection is protected by a special cap.
1. With fuse module inserted, the fuse is positioned electrically in series with the common output terminal of the interface module. This state is indicated by the peg/indicator.
2. If the fuse module is extracted the output circuit will be locked open, as this will generally be the "safe option". This state is indicated by the peg/indicator.
3. In order to reinstate the output circuit it is necessary to either re-insert the fuse module, or alternatively, return the peg/indicator to position 0.

**MULTI-VOLTAGE MasterPLUS**  
New multi-voltage versions of Finder's relay interface module range from 24 to 240 V AC/DC.



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

**Push-in connection**

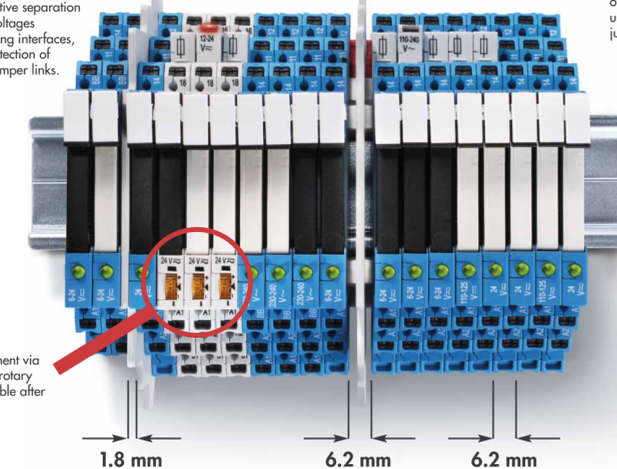


**Dual-purpose plastic separator**  
type 093.60 (1.8 mm or 6.2 mm separation)

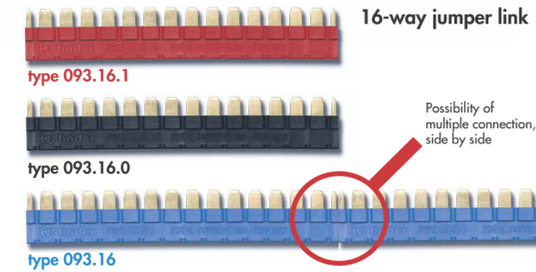


By breaking off the protruding ribs (by hand), the separator becomes only 1.8 mm thick; useful for the visual separation of different groups of interfaces, or necessary for the protective separation of different voltages of neighbouring interfaces, or for the protection of cut ends of jumper links.

Leaving the ribs in place provides 6.2mm separation. Simply cutting (with scissors) the relevant segment permits the interconnection across the separator of 2 different groups of interface relays, using the standard jumper link.



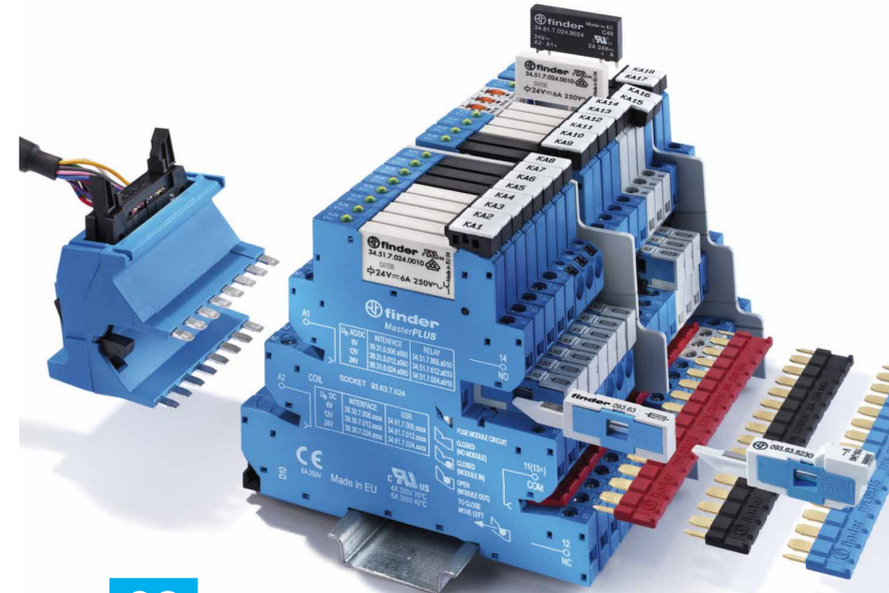
Timer adjustment via top mounted rotary knob, accessible after assembly.



**16-way jumper link**

Possibility of multiple connection, side by side

**MasterINTERFACE**  
Relay interface modules



**39 Series**



Save time and space with Finder's ultra slim, simple and versatile relay interface modules.

MasterBASIC

For general interface use in any type of system and application.



Screw terminal Push-in terminal

6 V AC/DC	39.11.0.006.0060	39.01.0.006.0060
12 V AC/DC	39.11.0.012.0060	39.01.0.012.0060
24 V AC/DC	39.11.0.024.0060	39.01.0.024.0060
60 V AC/DC	39.11.0.060.0060	39.01.0.060.0060
(110...125)V AC/DC	39.11.0.125.0060	39.01.0.125.0060
<b>(24...240)V AC/DC</b>	<b>39.11.0.240.0060</b>	<b>39.01.0.240.0060</b>
(230...240)V AC	39.11.8.230.0060	39.01.8.230.0060
(110...125)V DC		
220 V DC		
(110...125)V AC (leakage current suppression)		
(230...240)V AC (leakage current suppression)		

MasterPLUS

This special version provides extra protection for the output circuit thanks to the replaceable fuse module.



Accepts output fuse module

Screw terminal	Push-in terminal
39.31.0.006.0060	39.61.0.006.0060
39.31.0.012.0060	39.61.0.012.0060
39.31.0.024.0060	39.61.0.024.0060
39.31.0.060.0060	39.61.0.060.0060
39.31.0.125.0060	39.61.0.125.0060
<b>39.31.0.240.0060</b>	<b>39.61.0.240.0060</b>
39.31.8.230.0060	39.61.8.230.0060
39.31.7.125.0060	39.61.7.125.0060
39.31.7.220.0060	39.61.7.220.0060
39.31.3.125.0060	39.61.3.125.0060
39.31.3.230.0060	39.61.3.230.0060

MasterINPUT

These models allow the full termination of input or output device to the interface without the need for additional terminals - saving component cost, time and panel space. Quick and easy distribution of supply voltage through the jumper link on the Bus-Bar (BB) connection.



Screw terminal Push-in terminal

39.41.0.006.5060	39.71.0.006.5060
39.41.0.012.5060	39.71.0.012.5060
39.41.0.024.5060	39.71.0.024.5060
39.41.0.060.5060	39.71.0.060.5060
39.41.0.125.5060	39.71.0.125.5060
39.41.8.230.5060	39.71.8.230.5060

MasterOUTPUT

Ideal for interface applications between PLC's or Controllers and output devices such as electromagnetic valves or motors etc...



Screw terminal Push-in terminal

39.21.0.006.0060	39.51.0.006.0060
39.21.0.012.0060	39.51.0.012.0060
39.21.0.024.0060	39.51.0.024.0060
39.21.0.060.0060	39.51.0.060.0060
39.21.0.125.0060	39.51.0.125.0060
39.21.8.230.0060	39.51.8.230.0060

MasterTIMER

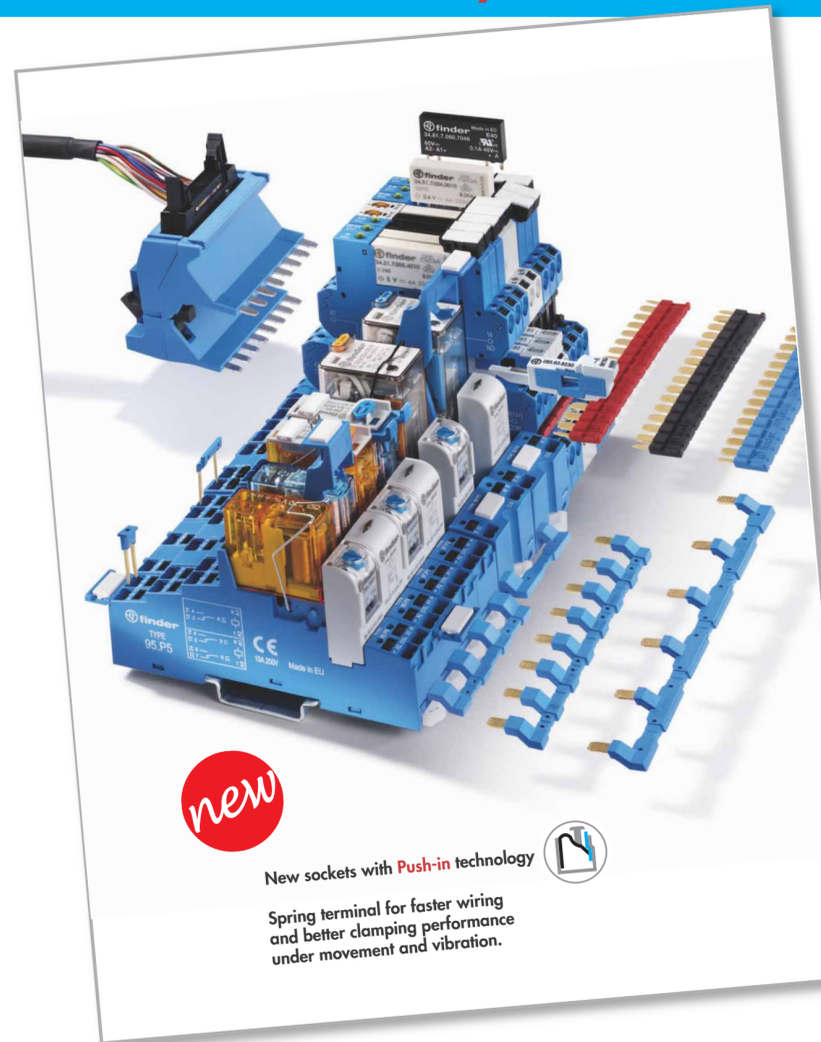
Slim and Multifunction Timed Interface modules.



Accepts output fuse module

39.81.0.012.0060	39.91.0.012.0060
39.81.0.024.0060	39.91.0.024.0060

Discover **Push-in** technology with the new **MasterIN System**



**new**

New sockets with Push-in technology  
Spring terminal for faster wiring and better clamping performance under movement and vibration.



**FINDER FRANCE Sarl**  
Avenue d'Italie  
Zone Ind. du Pré de la Garde  
F-73300 ST. JEAN DE MAURIENNE  
Tel. +33/479/83 27 27  
Fax +33/479/59 80 04  
finder.fr@findernet.com

**S.P.R.L. FINDER BELGIUM B.V.B.A.**  
Bloemendaal, 5  
B - 1547 BEVER  
Tel. +32/54/30 08 68  
Fax +32/54/30 08 67  
finder.be@findernet.com

**FINDER PLC**  
Opal Way - Stone Business Park  
STONE, STAFFORDSHIRE,  
ST15 0SS - UK  
Tel. +44 (0)1785 818100  
Fax +44 (0)1785 815500  
finder.uk@findernet.com

**FINDER AB**  
Sångelesgatan 6c  
SE - 215 79 Malmö  
Tel. +46 40 93 77 77  
Fax +46 40 93 78 78  
finder.se@findernet.com

**FINDER ApS**  
Bestrupvej 11  
DK - 8870 Langå  
Tel. +45 69 15 02 10  
Fax +45 69 15 02 11  
finder.dk@findernet.com

**FINDER ELÉCTRICA S.L.U.**  
C/ Severo Ochoa, 6  
Pol. Ind. Cap de l'Horta  
E - 46185 La Pobla de Vallbona (VALENCIA)  
Aptdo. de correos 234  
Tel. +3496 272 52 62  
Fax +3496 275 02 50  
finder.es@findernet.com

**FINDER PORTUGAL, LDA**  
Travessa Campo da Telheira, n.º 56  
Vila Nova da Telha,  
P - 4470 - 828 - MAIA  
Tel. +351/22 99 42 900 - 1 - 6 - 7 - 8  
Fax +351/22 99 42 902  
finder.pt@findernet.com

**FINDER ECHIPAMENTE srl**  
Str. Clujului nr. 75 F,  
401180 TURDA  
jud. CLUJ - ROMANIA  
Tel. +40 264 403 888  
Fax +40 264 403 889  
finder.ro@findernet.com

**FINDER COMPONENTES LTDA.**  
Rua Olavo Bilac, 326  
Bairro Santo Antônio  
São Caetano do Sul - SÃO PAULO  
CEP 09530-260 - BRASIL  
Tel. +55 11 4223 1550  
Tel. +55 11 2147 1550  
Fax +55 11 4223 1590  
finder.br@findernet.com

**FINDER ARGENTINA**  
Calle Marín Lezica, 3079  
San Isidro - Buenos Aires  
CP B1642GJA - ARGENTINA  
Tel. +54/11/5648.6576  
Fax +54/11/5648.6577  
finder.ar@findernet.com

**FINDER GmbH**  
Hans-Böckler-Straße 44  
D - 65468 Trebur-Astheim  
Tel. +49 / 6147/2033-0  
Fax. +49 / 6147/2033-377  
info@finder.de

**FINDER RELAIS NEDERLAND B.V.**  
Dukdalfweg 51  
NL - 1041 BC AMSTERDAM  
Tel. +31/20/615 65 57  
Fax +31/20/617 89 92  
finder.nl@findernet.com

**FINDER RELAIS VERTRIEBS GmbH**  
Industriezentrum NO-Süd  
Straße 2a, Objekt M40  
A - 2351 WIENER NEUDORF  
Tel. +43/2236/86 41 36 - 0  
Fax +43/2236/86 41 36 - 36  
finder.at@findernet.com

**FINDER CZ, s.r.o.**  
Radiová 1567/2b  
CZ - 102 00 PRAHA 10  
Tel. +420 286 889 504  
Fax +420 286 889 505  
finder.cz@findernet.com

**FINDER-Hungary Kereskedelmi Kft.**  
Kis Ernő u. 1-3  
HU - 1046 BUDAPEST  
Tel. +36/1-369-3054  
Fax +36/1-369-3454  
finder.hu@findernet.com

**FINDER [SCHWEIZ] AG**  
Industriestrasse 1a, Postfach 23  
CH - 8157 DIELSDORF (ZH)  
Tel. +41 44 885 30 10  
Fax +41 44 885 30 20  
finder.ch@findernet.ch

**FINDER RELAYS, INC.**  
4191 Capital View Drive  
Suwanee, GA 30024 - U.S.A.  
Tel. +1/770/271-4431  
Fax +1/770/271-7530  
finder.us@findernet.com

**RELEVADORES FINDER, S.A. de C.V.**  
Carretera a San Bernardino Cholchihuapan #43  
San Pablo Ahuatempan, Santa Isabel Cholula, Puebla  
C.P. 74350 - MÉXICO  
Tel. +52/222/2832392, 2832393, 2832394  
Fax. +52/222/7528471  
finder.mx@findernet.com

**FINDER OOO**  
Electrozvodskaya street 24-1  
107023 MOSCOW  
RUSSIAN FEDERATION  
Tel. +7/495/229 4929  
Fax +7/495/229 4942  
finder.ru@findernet.com

**FINDER ASIA Ltd.**  
Room 901 - 903, 9F, Premier Center,  
20 Cheung Shun Street, Cheung Sha Wan,  
Kowloon, HONG KONG  
Tel. +852 3188 0212  
Fax +852 3188 0263  
finder.hk@findernet.com

**FINDER INDIA PVT. LTD.**  
Unit No.902 - R.G. Trade Tower,  
Netaji Subhash Place,  
Wazirpur - District Centre,  
Pitampura - Delhi - 110034 - INDIA  
Tel. +91-11-47564343  
Fax +91-11-47564344  
finder.in@findernet.com

**new**

**new**

Electromechanical Relay (EMR)  
1 Pole 6 A - 250 V AC



6 V AC/DC	39.11.0.006.0060	39.01.0.006.0060
12 V AC/DC	39.11.0.012.0060	39.01.0.012.0060
24 V AC/DC	39.11.0.024.0060	39.01.0.024.0060
60 V AC/DC	39.11.0.060.0060	39.01.0.060.0060
(110...125)V AC/DC	39.11.0.125.0060	39.01.0.125.0060
<b>(24...240)V AC/DC</b>	<b>39.11.0.240.0060</b>	<b>39.01.0.240.0060</b>
(230...240)V AC	39.11.8.230.0060	39.01.8.230.0060

Solid State Relay (SSR)  
1 output 2 A 24 V DC  
2 A 240 V AC  
0.1 A 48 V DC



6 V DC	39.10.7.006.xxxx	39.00.7.006.xxxx
12 V DC	39.10.7.012.xxxx	39.00.7.012.xxxx
24 V DC	39.10.7.024.xxxx	39.00.7.024.xxxx
60 V DC	39.10.7.060.xxxx	39.00.7.060.xxxx
(110...125)V DC	39.10.7.125.xxxx	39.00.7.125.xxxx
220 V DC	39.10.7.220.xxxx	39.00.7.220.xxxx
24 V AC/DC	39.10.0.024.xxxx	39.00.0.024.xxxx
12 V AC/DC	39.10.0.024.xxxx	39.00.0.024.xxxx
(110...125)V AC/DC	39.10.0.125.xxxx	39.00.0.125.xxxx
<b>(24...240)V AC/DC</b>	<b>39.10.0.240.xxxx</b>	<b>39.00.0.240.xxxx</b>
(230...240)V AC	39.10.8.230.xxxx	39.00.8.230.xxxx
(110...125)V AC (leakage current suppression)	39.30.3.125.xxxx	39.60.3.125.xxxx
(230...240)V AC (leakage current suppression)	39.30.3.230.xxxx	39.60.3.230.xxxx

xxxx: 9024 - 2 A 24 V DC  
7048 - 0.1 A 48 V DC  
8240 - 2 A 240 V AC

MasterBASIC

For general interface use in any type of system and application.



Screw terminal Push-in terminal

6 V AC/DC	39.11.0.006.0060	39.01.0.006.0060
12 V AC/DC	39.11.0.012.0060	39.01.0.012.0060
24 V AC/DC	39.11.0.024.0060	39.01.0.024.0060
60 V AC/DC	39.11.0.060.0060	39.01.0.060.0060
(110...125)V AC/DC	39.11.0.125.0060	39.01.0.125.0060
<b>(24...240)V AC/DC</b>	<b>39.11.8.230.0060</b>	<b>39.01.8.230.0060</b>
(230...240)V AC		
(110...125)V DC		
220 V DC		
(110...125)V AC (leakage current suppression)		
(230...240)V AC (leakage current suppression)		

MasterPLUS

This special version provides extra protection for the output circuit thanks to the replaceable fuse module.



Accepts output fuse module

Screw terminal	Push-in terminal
39.31.0.006.0060	39.61.0.006.0060
39.31.0.012.0060	39.61.0.012.0060
39.31.0.024.0060	39.61.0.024.0060
39.31.0.060.0060	39.61.0.060.0060
39.31.0.125.0060	39.61.0.125.0060
<b>39.31.0.240.0060</b>	<b>39.61.0.240.0060</b>
39.31.8.230.0060	39.61.8.230.0060
39.31.7.125.0060	39.61.7.125.0060
39.31.7.220.0060	39.61.7.220.0060
39.31.3.125.0060	39.61.3.125.0060
39.31.3.230.0060	39.61.3.230.0060

MasterINPUT

These models allow the full termination of input or output device to the interface without the need for additional terminals - saving component cost, time and panel space. Quick and easy distribution of supply voltage through the jumper link on the Bus-Bar (BB) connection.



Screw terminal Push-in terminal

Screw terminal	Push-in terminal
39.41.0.006.5060	39.71.0.006.5060
39.41.0.012.5060	39.71.0.012.5060
39.41.0.024.5060	39.71.0.024.5060
39.41.0.060.5060	39.71.0.060.5060
39.41.0.125.5060	39.71.0.125.5060
39.41.8.230.5060	39.71.8.230.5060

MasterOUTPUT

Ideal for interface applications between PLC's or Controllers and output devices such as electromagnetic valves or motors etc...



Screw terminal Push-in terminal

Screw terminal	Push-in terminal
39.21.0.006.0060	39.51.0.006.0060
39.21.0.012.0060	39.51.0.012.0060
39.21.0.024.0060	39.51.0.024.0060
39.21.0.060.0060	39.51.0.060.0060
39.21.0.125.0060	39.51.0.125.0060
39.21.8.230.0060	39.51.8.230.0060

MasterTIMER

Slim and Multifunction Timed Interface modules.



Accepts output fuse module

Screw terminal	Push-in terminal
39.81.0.012.0060	39.91.0.012.0060
39.81.0.024.0060	39.91.0.024.0060

Discover **Push-in** technology with the new **MasterIN System**



**new**

New sockets with **Push-in** technology  
Spring terminal for faster wiring and better clamping performance under movement and vibration.



**FINDER FRANCE Sarl**  
Avenue d'Italie  
Zone Ind. du Pré de la Garde  
F-73300 ST. JEAN DE MAURIENNE  
Tel. +33/479/83 27 27  
Fax +33/479/59 80 04  
finder.fr@findernet.com

**S.P.R.L. FINDER BELGIUM B.V.B.A.**  
Bloemendaal, 5  
B - 1547 BEVER  
Tel. +32/54/30 08 68  
Fax +32/54/30 08 67  
finder.be@findernet.com

**FINDER PLC**  
Opal Way - Stone Business Park  
STONE, STAFFORDSHIRE,  
ST15 0SS - UK  
Tel. +44 (0)1785 818100  
Fax +44 (0)1785 815500  
finder.uk@findernet.com

**FINDER AB**  
Sångelesgatan 6c  
SE - 215 79 Malmö  
Tel. +46 40 93 77 77  
Fax +46 40 93 78 78  
finder.se@findernet.com

**FINDER ApS**  
Bestrupvej 11  
DK - 8870 Langå  
Tel. +45 69 15 02 10  
Fax +45 69 15 02 11  
finder.dk@findernet.com

**FINDER ELÉCTRICA S.L.U.**  
C/ Severo Ochoa, 6  
Pol. Ind. Cap de l'Horta  
E - 46185 La Pobla de Vallbona (VALENCIA)  
Aptdo. de correos 234  
Tel. +3496 272 52 62  
Fax +3496 275 02 50  
finder.es@findernet.com

**FINDER PORTUGAL, LDA**  
Travessa Campo da Telheira, n.º 56  
Vila Nova da Telha,  
P - 4470 - 828 - MAIA  
Tel. +351/22 99 42 900 - 1 - 6 - 7 - 8  
Fax +351/22 99 42 902  
finder.pt@findernet.com

**FINDER ECHIPAMENTE srl**  
Str. Clujului nr. 75 F,  
401180 TURDA  
jud. CLUJ - ROMANIA  
Tel. +40 264 403 888  
Fax +40 264 403 889  
finder.ro@findernet.com

**FINDER COMPONENTES LTDA.**  
Rua Clevo Bilac, 326  
Bairro Santo Antônio  
São Caetano do Sul - SÃO PAULO  
CEP 09530-260 - BRASIL  
Tel. +55 11 4223 1550  
Tel. +55 11 2147 1550  
Fax +55 11 4223 1590  
finder.br@findernet.com

**FINDER ARGENTINA**  
Calle Marín Lezica, 3079  
San Isidro - Buenos Aires  
CP B1642GJA - ARGENTINA  
Tel. +54/11/5648.6576  
Fax +54/11/5648.6577  
finder.ar@findernet.com

**FINDER GmbH**  
Hans-Böckler-Straße 44  
D - 65468 Trebur-Astheim  
Tel. +49 / 6147/2033-0  
Fax. +49 / 6147/2033-377  
info@finder.de

**FINDER RELAIS NEDERLAND B.V.**  
Dukdalfweg 51  
NL - 1041 BC AMSTERDAM  
Tel. +31/20/615 65 57  
Fax +31/20/617 89 92  
finder.nl@findernet.com

**FINDER RELAIS VERTRIEBS GmbH**  
Industriezentrum NO-Süd  
Straße 2a, Objekt M40  
A - 2351 WIENER NEUDORF  
Tel. +43/2236/86 41 36 - 0  
Fax +43/2236/86 41 36 - 36  
finder.at@findernet.com

**FINDER CZ, s.r.o.**  
Radiová 1567/2b  
CZ - 102 00 PRAHA 10  
Tel. +420 286 889 504  
Fax +420 286 889 505  
finder.cz@findernet.com

**FINDER-Hungary Kereskedelmi Kft.**  
Kis Ernő u. 1-3  
HU - 1046 BUDAPEST  
Tel. +36/1-369-30-54  
Fax +36/1-369-34-54  
finder.hu@findernet.com

**FINDER (SCHWEIZ) AG**  
Industriestrasse 1a, Postfach 23  
CH - 8157 DIELSDORF (ZH)  
Tel. +41 44 885 30 10  
Fax +41 44 885 30 20  
finder.ch@findernet.ch

**FINDER RELAYS, INC.**  
4191 Capital View Drive  
Suwanee, GA 30024 - U.S.A.  
Tel. +1/770/271-4431  
Fax +1/770/271-7530  
finder.us@findernet.com

**RELEVADORES FINDER, S.A. de C.V.**  
Carretera a San Bernardino Cholchihuapan #43  
San Pablo Ahuatempan, Santa Isabel Cholula, Puebla  
C.P. 74350 - MÉXICO  
Tel. +52/222/2832392, 2832393, 2832394  
Fax. +52/222/7528471  
finder.mx@findernet.com

**FINDER OOO**  
Electrozvodskaya street 24-1  
107023 MOSCOW  
RUSSIAN FEDERATION  
Tel. +7/495/229 4929  
Fax +7/495/229 4942  
finder.ru@findernet.com

**FINDER ASIA Ltd.**  
Room 901 - 903, 9F, Premier Center,  
20 Cheung Shun Street, Cheung Sha Wan,  
Kowloon, HONG KONG  
Tel. +852 3188 0212  
Fax +852 3188 0263  
finder.hk@findernet.com

**FINDER INDIA PVT. LTD.**  
Unit No.902 - R.G. Trade Tower,  
Netaji Subhash Place,  
Wazirpur - District Centre,  
Pitampura - Delhi - 110034 - INDIA  
Tel. +91-11-47564343  
Fax +91-11-47564344  
finder.in@findernet.com

**new**

**new**

Electromechanical Relay (EMR)  
1 Pole 6 A - 250 V AC



6 V AC/DC	39.11.0.006.0060	39.01.0.006.0060
12 V AC/DC	39.11.0.012.0060	39.01.0.012.0060
24 V AC/DC	39.11.0.024.0060	39.01.0.024.0060
60 V AC/DC	39.11.0.060.0060	39.01.0.060.0060
(110...125)V AC/DC	39.11.0.125.0060	39.01.0.125.0060
<b>(24...240)V AC/DC</b>	<b>39.11.8.230.0060</b>	<b>39.01.8.230.0060</b>
(230...240)V AC		
(110...125)V DC		
220 V DC		
(110...125)V AC (leakage current suppression)		
(230...240)V AC (leakage current suppression)		

Solid State Relay (SSR)  
1 output 2 A 24 V DC  
2 A 240 V AC  
0.1 A 48 V DC



6 V DC	39.10.7.006.xxxx	39.00.7.006.xxxx
12 V DC	39.10.7.012.xxxx	39.00.7.012.xxxx
24 V DC	39.10.7.024.xxxx	39.00.7.024.xxxx
60 V DC	39.10.7.060.xxxx	39.00.7.060.xxxx
(110...125)V DC	39.10.7.125.xxxx	39.00.7.125.xxxx
220 V DC	39.10.7.220.xxxx	39.00.7.220.xxxx
24 V AC/DC	39.10.0.024.xxxx	39.60.0.024.xxxx
12 V AC/DC	39.10.0.024.xxxx	39.60.0.024.xxxx
(110...125)V AC/DC	39.10.0.125.xxxx	39.00.0.125.xxxx
<b>(24...240)V AC/DC</b>	<b>39.10.8.230.xxxx</b>	<b>39.00.8.230.xxxx</b>
(230...240)V AC		
(110...125)V AC (leakage current suppression)		
(230...240)V AC (leakage current suppression)		

xxxx: 9024 - 2 A 24 V DC  
7048 - 0.1 A 48 V DC  
8240 - 2 A 240 V AC

FINDER reserves the right to alter characteristics of any time without notice.  
FINDER cannot be held liable for damage to persons or property caused as a result of the incorrect use or application of its products.

8 012823 353463  
Electromechanical Relay (EMR) - 1 Pole 6 A - 250 V AC

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [finder manufacturer](#):*

Other Similar products are found below :

[72.01.8.024.0000](#) [72.01.8.240.0000](#) [14.81.8.230.0000](#) [20.23.8.012.4000](#) [22.22.9.012.4000](#) [22.22.9.048.4000](#) [22.34.0.024.4340](#)  
[22.34.0.024.4720](#) [22.64.0.230.4310](#) [20.21.8.024.4000](#) [20.22.8.024.4000](#) [20.28.8.024.4000](#) [22.22.8.024.4000](#) [22.32.0.230.4440](#)  
[26.06.8.024.0000](#) [40.52.8.006.0000](#) [10.42.8.230.0000](#) [11.42.8.230.0000](#) [62.83.8.400.4600](#) [72.01.9.024.0000](#) [88.02.0.230.0002](#) [96.04SMA](#)  
[55.12.8.024.0000](#) [55.33.8.230.0000](#) [56.34.9.024.0000T](#) [96.14SMA](#) [39.11.0.006.0060](#) [55.14.8.024 0000](#) [40.31.8.240.0000](#) [62.82.8.230.0040](#)  
[72.11.8.024.0000](#) [71.51.8.230.1021](#) [4CP281100060SPA](#) [18.21.8.230.0300](#) [62.23.9.012.0300](#) [12.11.8.230.1000](#) [22.64.0.230.4710](#)  
[26.08.8.012.0000](#) [20.21.8.012.4000](#) [20.23.9.110.4000](#) [20.26.8.230.4000](#) [22.34.0.230.4340](#) [22.34.0.230.4620](#) [22.34.0.230.4720](#)  
[22.44.0.230.4710](#) [10.61.8.230.0000](#) [55.14.9.012.0000](#) [48.31.7.024.0050SPA](#) [22.34.0.012.4320](#) [22.32.0.048.4320](#)