

GENERAL PURPOSE RELAYS

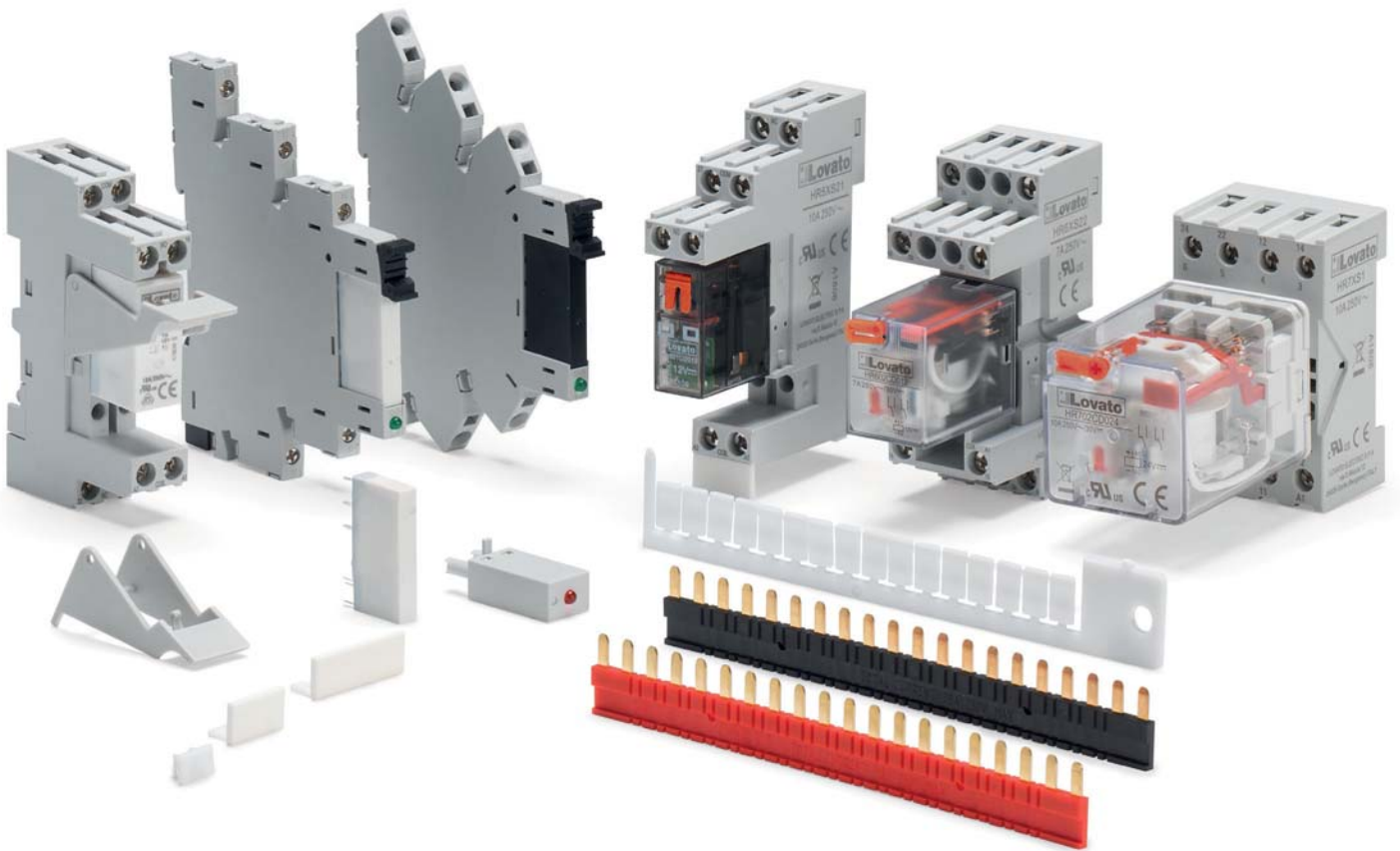


HR SERIES

 **Lovato**
electric

ENERGY AND AUTOMATION

HR series



General purpose relays

General purpose relays are designed to control various types of loads inside machines, simple or very complex systems and plants.

They can command contactors, electrovalves, electric actuators, resistors, indicator lights, etc.

General purpose relays are controlled by PLC or by the electronic control devices of machines and plants. These have contacts with reduced power; the relays have the purpose to increase power and multiply the command.

Another advantage of general purpose relays is PLCs and electronic control devices protection from damage due to possible short circuits on controlled loads. In fact, an industrial relay damaged by short circuit can be replaced in a few seconds at a minimum cost compared to a long machine shutdown at high cost in the case of damage to the internal contacts of a PLC.

HR10

Electromechanical slim relays

- Socket width 6.2mm
- 1 changeover contact
- Rated current Ith 6A
- Socket with built-in LED
- Socket with screw or spring terminals
- Control voltage from 12 to 230VAC/DC
- 20 poles parallel busbars
- Available version with relay assembled on socket.



HR20

SSR (solid state relay) slim relays

- Socket width 6.2mm
- 1 solid-state (SSR) output
- Output current 2A in AC and 4A in DC
- Socket with built-in LED
- Socket with screw or spring terminals
- Control voltage 24VDC
- 20 poles parallel busbars
- High switching speed
- Infinite electric life (theoretically)
- Zero crossing.



HR30

Miniature relays

- Socket width 15.8mm
- 1 or 2 changeover contacts
- Rated current Ith 10A (16A on PCB) or 8A
- Control voltage in AC or DC
- Socket with screw or spring terminals
- 8 poles parallel busbars
- Small dimensions
- Can be used on PCB.



HR50

Miniature relays

with LED state indicator and mechanical actuator

- Socket width 15.8mm
- 1 or 2 changeover contacts
- Rated current Ith 8A or 16A
- LED and mechanical state indicator
- Mechanical test actuator with latch option
- Control voltage in AC or DC
- Socket with screw or spring terminals
- 8 poles parallel busbars
- Plug-in noise filter.



HR60

Industrial relays with LED state indicator and mechanical actuator

- Socket width 27mm
- 2 or 4 changeover contacts
- Rated current Ith 7A or 5A
- LED and mechanical state indicator
- Mechanical test actuator with latch option
- Control voltage in AC or DC
- Socket with screw or spring terminals
- Plug-in noise filter.



HR70

Industrial relays with LED state indicator and mechanical actuator

- Socket width 38mm
- 8-pin or 11-pin industrial relay
- 2 or 3 changeover contacts
- Rated current Ith 10A
- Control voltage in AC or DC
- LED and mechanical state indicator
- Mechanical test actuator with latch option.





MINIATURE RELAYS

Relays

Contacts	1 changeover	2 changeover
Rated current	16A	8A
Control voltage		
12VDC	HR30 1C D012	HR30 2C D012
24VDC	HR30 1C D024	HR30 2C D024
24VAC	HR30 1C A024	HR30 2C A024
110VAC	HR30 1C A110	HR30 2C A110
230VAC	HR30 1C A230	HR30 2C A230



Sockets

	Screw terminals with contact terminals on upper side	HR5X S21	HR5X S21
	Screw terminals	HR5X S22	HR5X S22
	Spring terminals	HR5X S21S 	HR5X S21S

Retaining clips



HR3X 88

HR3X 88

Marker tags



Single

HR5X 30

HR5X 30

Parallel busbars



8 poles black

HR5X 9008

HR5X 9008

Surge suppressor filters



RC - 6...24VAC/DC
RC - 110...230VAC/DC
Diode + LED - 6...24VDC

HR6X 77024

HR6X 77024

HR6X 77230

HR6X 77230

HR6X 78024

HR6X 78024



MINIATURE RELAYS WITH LED STATE INDICATOR AND MECHANICAL ACTUATOR

Relays

Contacts	1 changeover	2 changeover
Rated current	16A	8A
Control voltage		
12VDC	HR50 1C D012	HR50 2C D012
24VDC	HR50 1C D024	HR50 2C D024
48VDC	HR50 1C D048	HR50 2C D048
110VDC	HR50 1C D110	HR50 2C D110
24VAC	HR50 1C A024	HR50 2C A024
110VAC	HR50 1C A110	HR50 2C A110
230VAC	HR50 1C A230	HR50 2C A230



Sockets

	Screw terminals with contact terminals on upper side	HR5X S21	HR5X S21
	Screw terminals	HR5X S22	HR5X S22
	Spring terminals	HR5X S21S 	HR5X S21S

Retaining clips



HR5X 87

HR5X 87

Marker tags



Single

HR5X 30

HR5X 30

Parallel busbars



8 poles black

HR5X 9008

HR5X 9008

Surge suppressor filters



RC - 6...24VAC/DC
RC - 110...230VAC/DC
Diode + LED - 6...24VDC

HR6X 77024

HR6X 77024

HR6X 77230


HR6X 77230

HR6X 78024

HR6X 78024



INDUSTRIAL RELAYS WITH LED STATE INDICATOR AND MECHANICAL ACTUATOR

Relays			
	Contacts	2 changeover	4 changeover
	Rated current	7A	5A
	Control voltage		
	12VDC	HR60 2C D012	HR60 4C D012
	24VDC	HR60 2C D024	HR60 4C D024
	24VAC	HR60 2C A024	HR60 4C A024
	110VAC	HR60 2C A110	HR60 4C A110
	230VAC	HR60 2C A230	HR60 4C A230

Sockets			
	Screw terminals with contact terminals on upper side	HR6X S21	HR6X S41
	Screw terminals	HR6X S22	HR6X S42
	Spring terminals	HR6X S21S^①	HR6X S41S^①


Retaining clips			
		HR6X 88	HR6X 88



Marker tags			
	Single	HR6X 30	HR6X 30
	Single	HR5X 30 Only for sockets with spring terminals	HR5X 30 Only for sockets with spring terminals


Surge suppressor filters			
	RC - 6...24VAC/DC	HR6X 77024	HR6X 77024
	RC - 110...230VAC/DC	HR6X 77230	HR6X 77230
	Diode + LED - 6...24VDC	HR6X 78024	HR6X 78024



8-PIN AND 11-PIN INDUSTRIAL RELAYS WITH LED STATE INDICATOR AND MECHANICAL ACTUATOR

Relays			
	Contacts	2 changeover	3 changeover
	Rated current	10A	10A
	Pin	8-pin	11-pin
	Control voltage		
	24VDC	HR70 2C D024	HR70 3C D024
	110VDC	HR70 2C D110	HR70 3C D110
	24VAC	HR70 2C A024	HR70 3C A024
	110VAC	HR70 2C A110	HR70 3C A110
	230VAC	HR70 2C A230	HR70 3C A230

Sockets			
	8-pin Screw terminals	HR7X S1	
	11-pin Screw terminals		HR7X S2

Retaining clips			
		HR7X 87	HR7X 87

- Final S in code indicates spring terminals.
- Voltage dependent on selected relay socket. Rated voltage for relay only: 60VDC.
- AC voltage only if linked to socket.
- Rated current if the relay is soldered directly onto PCB; with socket the maximum current is 10A.

■ **LOVATO ELECTRIC LTD**

Lovato House - Providence Drive Lye
STOURBRIDGE
West Midlands - DY9 8HQ - ENGLAND
Tel. +44 01384 899700
sales@Lovato.co.uk
www.Lovato.co.uk

■ **LOVATO ELECTRIC GmbH**

Im Ermlisgrund 30
76337 WALDBRONN
GERMANY
Tel. +49 7243 766 937 0
info@LovatoElectric.de
www.LovatoElectric.de

■ **LOVATO ELECTRIC SP. Z O.O.**

ul. Zachodnia 3
55-330 Blonie k. Wrocławia
POLAND
Tel. +48 71 7979010
info@LovatoElectric.pl
www.LovatoElectric.pl

■ **ООО Ловато Электрик**

107023, г. Москва
ул. Суворовская, д.19, стр. 2,
RUSSIA
Тел: +7 (495) 998-50-80
info@LovatoElectric.ru
www.LovatoElectric.ru

■ **LOVATO ELECTRIC SAS**

IMMEUBLE DANICA B
21 Avenue Georges Pompidou
Lyon, FRANCE
Tel. +33 4 72 91 31 35
info@LovatoElectric.fr
www.LovatoElectric.fr

■ **LOVATO ELECTRIC CORPORATION**

4500, Garand Street
Laval, Quebec CANADA
H7L 5Z6
Tel. +579-641-1253
info@Lovato.ca
www.Lovato.ca

■ **LOVATO ELECTRIC S.L.U**

Pol. Ind. Llinars Park
C/. de la Tecnología, 102
Passatge B, Nau 9
08450 LLINARS DEL VALLÈS - SPAIN
Tel. +34 93 7812016
LovatoElectric@LovatoElectric.es
www.LovatoElectric.es

■ **LOVATO ELEKTRIK LTD**

Araylar Sanayi Sitesi
No:9A/36 Özvatan Caddesi
Tepeören Mahallesi 34959 Tuzla
Istanbul, TURKEY
Tel. +90 216 499 86 86
info@LovatoElectric.com.tr
www.LovatoElectric.com.tr

■ **LOVATO ELECTRIC CO LTD**

Shanghai, CHINA
上海市虹井路288号燎申虹桥国际中心B座701单元
邮编: 201103
电话: +86 021 62961837
info@LovatoElectric.cn
www.LovatoElectric.cn

■ **LOVATO ELECTRIC INC**

2017 Georgetown Blvd.
CHESAPEAKE, VA 23325
UNITED STATES
Tel. +1 757 545-4700
info@LovatoUsa.com
www.LovatoUsa.com

■ **LOVATO ELECTRIC. S.R.O.**

Cizovska 488
397 01 PISEK
CZECH REPUBLIC
Tel. +420 226 203210
Lovato@LovatoElectric.cz
www.LovatoElectric.cz

■ **LOVATO ELECTRIC ME FZE**

#A101-9, First Floor, Block A
DSO-Operations and Facility Centre
DUBAI SILICON OASIS
Dubai, UAE
Tel. +971 4 371 2713
info@lovatoelectric.ae
www.LovatoElectric.ae

■ **LOVATO ELECTRIC SRL**

Muntenia Business Center,
Splaiul Unirii nr. 16, et. 6, cam. 601
RO-040035, sector 4,
Bucarest, ROMANIA
Tel. +40 372 074 155
info@LovatoElectric.ro
www.LovatoElectric.ro



ENERGY AND AUTOMATION

www.LovatoElectric.com

LOVATO ELECTRIC S.P.A.

via Don E. Mazza, 12
24020 Gorle (Bergamo), Italy
tel 035 4282111
fax 035 4282200
info@LovatoElectric.com

Follow us



The products described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding. Remember also that the products themselves must be used by qualified personnel, in compliance with current plant engineering and installation standards, in order to avoid injury to persons or damage to property.