

24 Automation and control General purpose relays



- Electromechanical and SSR (solid state relay) versions
- AC or DC coils
- Sockets with screw, Push-in or PIN for Printed Circuit Board terminals
- Relays with LED state indicator and mechanical actuator
- Parallel busbars and surge suppressor filters
- Power relays with Atex certificate.

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## HR10

- · Slim electromechanical relay
- Socket width 6.2mm
- 1 changeover contact
- Ith rated current 6A
- Sockets with built-in LED
- Sockets with screw or Push-in terminals
- Control voltage from 12 to 230VAC/DC
- 20 poles parallel busbars
- Available version with relay and base ready assembled.



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## HR30

- Miniature relay
- Socket width 15.8mm
- 1 or 2 changeover contacts
- · Ith rated current:
- 1 contact: 10A (16A on PCB)
   2 contacts: 8A
- AC or DC control voltage
- Sockets with screw, Push-in or pins for PCB terminals
- 8 poles parallel busbars
- Small dimensions
- Can be used for direct mounting on PCB
- Snap-on surge suppressor filters
- Available version with relay and base ready assembled.



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- HR60
- Industrial relay with LED status indicator and mechanical actuator
- Socket width 27mm
- 2 or 4 changeover contacts
- Ith rated current:
- 2 contacts: 7A
- 4 contacts: 5A
- LED and mechanical status indicator
- Mechanical test actuator with latch option
- · AC or DC control voltage
- · Sockets with screw or Push-in terminals
- Snap-on surge suppressor filters
- Available version with relay and base ready assembled.



## HR20

- Slim solid state relay (SSR)
- Socket width 6.2mm
- 1 solid-state (SSR) output
- · Output current 2A in AC and 4A in DC
- Sockets with built-in LED
- · Sockets with screw or Push-in terminals
- Control voltage 24VDC
- · 20 poles parallel busbars
- · High switching speed
- Theoretically infinite electrical life
- Zero crossing.



## HR40

- · Miniature relay in clear enclosure
- Socket width 15.8mm
- 1 or 2 changeover contacts
- Ith rated current:
- 1 contact: 10A (16A on PCB)
   2 contacts: 10A
- AC or DC control voltage
- Sockets with screw, Push-in or pins for PCB terminals
- 8 poles parallel busbars
- Clear enclosure for contacts visibility
- Can be used for direct mounting on PCB
- Snap-on surge suppressor filters.



### **HR70**

- Industrial relay with LED status indicator and mechanical actuator
- · Socket width 38mm
- 8-pin and 11-pin industrial relay
- 2 or 3 changeover contacts
- Ith rated current: 10A
- · LED and mechanical state indicator
- · Mechanical test actuator with latch option
- Versions with AC or DC control.



## HR50

- Miniature relay with LED status indicator and mechanical and status indication
- Socket width 15.8mm
- 1 or 2 changeover contacts
- Ith rated current:
- 1 contact: 10A (16A on PCB)
   2 contacts: 8A
- · Mechanical test actuator with latch option
- AC or DC control voltage
- Sockets with screw, Push-in or pins for PCB terminals
- 8 poles parallel busbars
- Can be used for direct mounting on PCB
- Snap-on surge suppressor filters
- Available version with relay and base ready assembled.



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HR80

- Power relays with Atex certificate
- In rated current 30A
- 2 normally open or 2 changeover contacts

**OVato** 

electric

Faston terminals
Screw fixing.

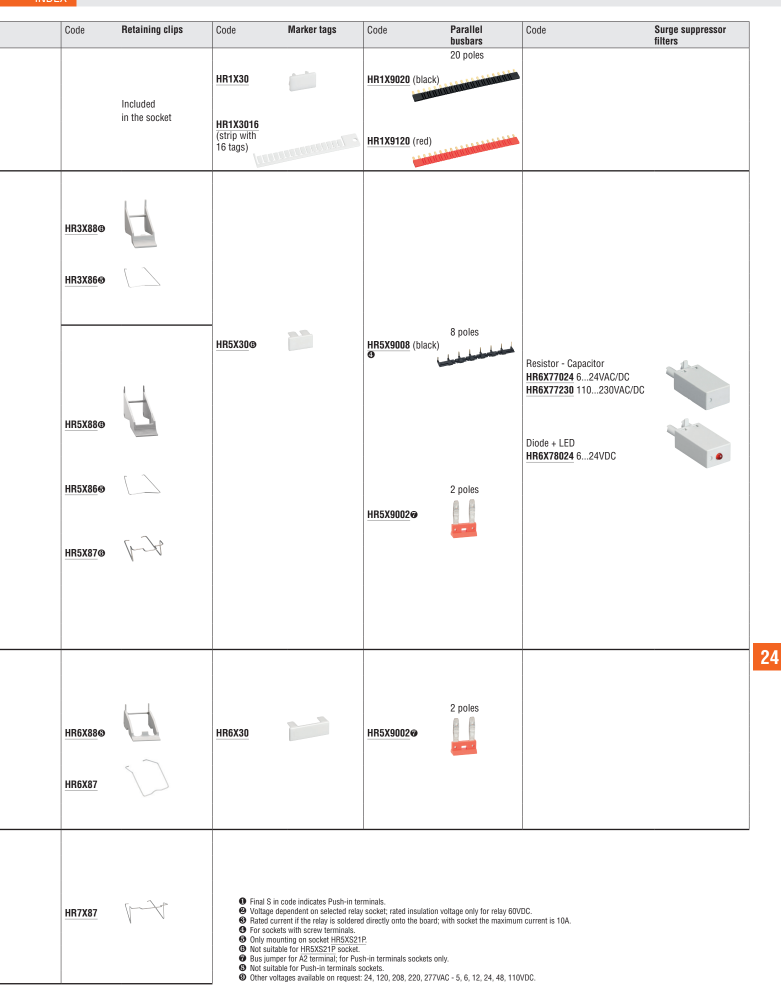
24 General purpose relays



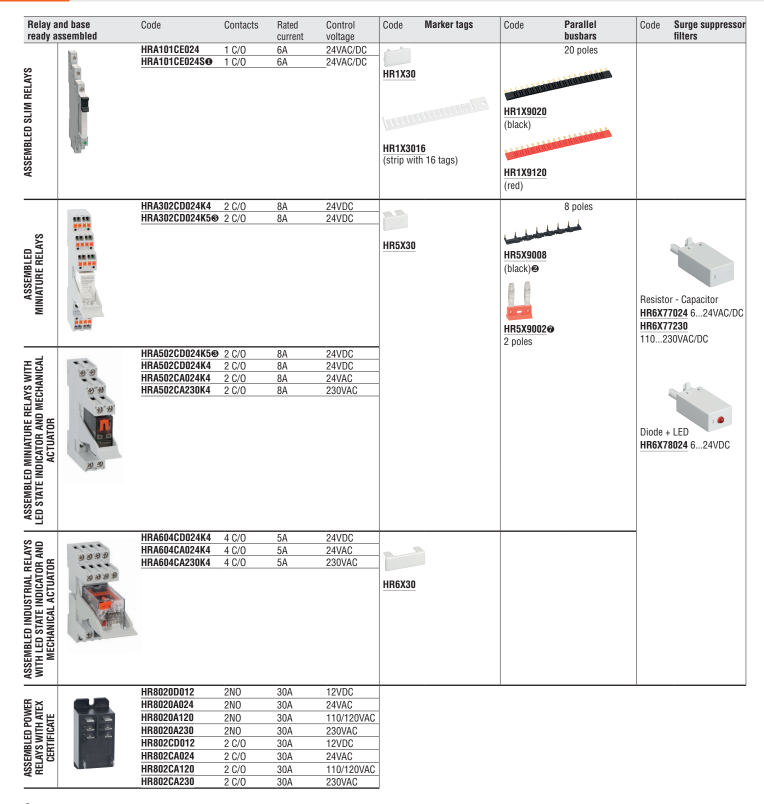
Sector         Hit 1915/2012         1 Col         6.4         2924/0010         HIT 13522.4         HIT 13522.5           HIT 122200         1 SSR 4.4.0.0         24/000         HIT 13522.5         HIT 13522.5         HIT 13522.5           HIT 125200         1 SSR 4.4.0.0         24/000         HIT 13522.5         HIT 13522.5         HIT 13522.5           HIT 135202.1         HIT 125202.2         1 SSR 4.4.0.0         24/000         HIT 13522.5         HIT 13522.5           HIT 135202.2         1 SSR 4.4.0.0         24/000         HIT 13522.5         HIT 13522.5         HIT 13522.5           HIT 135202.2         1 SSR 4.4.0.0         24/000         HIT 15220.5         HIT 13522.5         HIT 13522.5           HIT 125202.2         1 Col         1 SSR 4.4.0.0         24/000         HIT 12520.5         HIT 12520.5           HIT 125202.2         1 Col         1 Col         1 Col         2 Col         Col         HIT 12520.5           HIT 125202.2         1 Col         1 Col         1 Col         1 Col         Col         HIT 12520.5           HIT 12520.2         1 Col         1 Col         1 Col         2 Col         Col         HIT 12520.5         HIT 12520.5           HIT 12520.2         1 Col         1 Col         1 Col </th <th>Relays</th> <th></th> <th>Code</th> <th>Contacts</th> <th>Rated current</th> <th>Control voltage</th> <th>Sockets</th>	Relays		Code	Contacts	Rated current	Control voltage	Sockets
Bender Historical His		_			6A	12VAC/DC	HR1XS024 - HR1XS024SO
Normality         Normality <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
Normal         HB39100012         1 C (0)         1640         12/UC         Mex 104           HB39100024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         43/UC           HB3910024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         43/UC           HB3910024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         1012/UC         HB391024         1 C (0)         HB391024         HB391024         1 C (0)         HB391024         1 C (0	VVS			10/0	0A	220240VAC/DC	
Normal         HB39100012         1 C (0)         1640         12/UC         Mex 104           HB39100024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         43/UC           HB3910024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         43/UC           HB3910024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         1012/UC         HB391024         1 C (0)         HB391024         HB391024         1 C (0)         HB391024         1 C (0	IELA					24VDC	
Normal         HB39100012         1 C (0)         1640         12/UC         Mex 104           HB39100024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         43/UC           HB3910024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         43/UC           HB3910024         1 C (0)         1640         43/UC         HB3910024         1 C (0)         1640         1012/UC         HB391024         1 C (0)         HB391024         HB391024         1 C (0)         HB391024         1 C (0	M		HR201DS024	1 SSR	4A (DC)	24VDC	dite. Alter
Source         Hast colored         1 C/0         15.4e         24/V0C           Hist colored         2 C/0         8.4         24/V0C           Hist colored         2 C/0         8.4         24/V0C           Hist colored         1 C/0         16.4e         24/V0C	SL						
Non- the source of the source of th							Max 10A
Note         Hissing case         100         16.4e         244/0C           Hissing case         100         16.4e         10.1020/AC         10.00         16.4e         10.1020/AC           Hissing case         20.00         8.A         12/00C         10.1020/AC         10.00         16.4e         230/AC           Hissing case         20.00         8.A         12/00C         10.1020/AC         10.102/AC         10.102/							
HR302CA102         2 C/O         8 A         24/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 0A         24/O/C           HR302CA110         2 C/O         10A         24/O/C           HR302CA102         2 C/O         5A         24/O/C           HR302CA23         1 C/O         1 6A@         12/O/C           HR302CA23         2 C/O         8A         24/O/C           HR302CD110         2 C/O         8A         24/O/C           HR302CD2110         2 C/O         8A <th>ΥS</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	ΥS						
HR302CA102         2 C/O         8 A         24/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 0A         24/O/C           HR302CA110         2 C/O         10A         24/O/C           HR302CA102         2 C/O         5A         24/O/C           HR302CA23         1 C/O         1 6A@         12/O/C           HR302CA23         2 C/O         8A         24/O/C           HR302CD110         2 C/O         8A         24/O/C           HR302CD2110         2 C/O         8A <th>3EL/</th> <th>Cilcownto HIDORCADDA HIDORCADDA</th> <th></th> <th></th> <th></th> <th></th> <th></th>	3EL/	Cilcownto HIDORCADDA HIDORCADDA					
HR302CA102         2 C/O         8 A         24/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 0A         24/O/C           HR302CA110         2 C/O         10A         24/O/C           HR302CA102         2 C/O         5A         24/O/C           HR302CA23         1 C/O         1 6A@         12/O/C           HR302CA23         2 C/O         8A         24/O/C           HR302CD110         2 C/O         8A         24/O/C           HR302CD2110         2 C/O         8A <th>REF</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>HR5XS21 Screw terminals</th>	REF						HR5XS21 Screw terminals
HR302CA102         2 C/O         8 A         24/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 0A         24/O/C           HR302CA110         2 C/O         10A         24/O/C           HR302CA102         2 C/O         5A         24/O/C           HR302CA23         1 C/O         1 6A@         12/O/C           HR302CA23         2 C/O         8A         24/O/C           HR302CD110         2 C/O         8A         24/O/C           HR302CD2110         2 C/O         8A <th>ATU</th> <th>Man CE</th> <th></th> <th></th> <th></th> <th></th> <th>Contact terminals all on upper side.</th>	ATU	Man CE					Contact terminals all on upper side.
HR302CA102         2 C/O         8 A         24/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA102         2 C/O         8 A         110120/AC           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 6A@         22/O/C           HR302CA110         1 C/O         1 0A         24/O/C           HR302CA110         2 C/O         10A         24/O/C           HR302CA102         2 C/O         5A         24/O/C           HR302CA23         1 C/O         1 6A@         12/O/C           HR302CA23         2 C/O         8A         24/O/C           HR302CD110         2 C/O         8A         24/O/C           HR302CD2110         2 C/O         8A <th>INIL</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	INIL						
NUMBER         Image: Display and the second se	2			2 C/O		24VAC	100
NUMBER         Image: Display and the second se							
NUMBER         Image: Display and the second se							Screw terminals
Subscription         Hadri CA124         1 C/O         10A         24VDC           Hadri CA110         1 C/O         10A         10VAC           Hadri CA230         1 C/O         10A         10VAC           HAdri CA230         1 C/O         10A         10VAC           HAdri CA230         1 C/O         10A         12VDC           HAdri CA224         2 C/O         10A         24VDC           HAdri CA230         2 C/O         5A         24VDC           HAdri CA230         2 C/O         5A         24VDC           HAdri CA110         1 C/O         16A@         24VDC           HABSTCDU21         1 C/O         16A@         24VDC           HABSTCDU21         1 C/O         16A@         24VDC           HABSTCDU21         1 C/O         16A@         24VDC           HABSTCDU22         1 C/O         16A@         24VDC           HABSTCDU22         1 C/O         16A@         24VDC           HABSTCDU22         2 C/O         8A         12VDC           HABSTCDU22         2 C/O         8A         12VDC           HABSTCDU22         2 C/O         8A         12VDC           HABSTCDU22         2 C/O							
HR402CA110         2 C/0         5A         110VAC           HR501C0012         1 C/0         16A@         12VDC           HR501C0012         1 C/0         16A@         12VDC           HR501C0024         1 C/0         16A@         42VDC           HR501C0024         1 C/0         16A@         10VDC           HR501C0110         1 C/0         16A@         110VDC           HR501C0120         1 C/0         16A@         110VDC           HR501C012         1 C/0         16A@         110VDC           HR501CA2021         1 C/0         16A@         110.120VAC           HR502C0012         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C012         2 C/0         7A         12VAC           HR502C012         2 C/0         7A         10.12VAC           HR502C012         2 C/0         7A         24VDC<	RE						. (2)
HR402CA110         2 C/0         5A         110VAC           HR501C0012         1 C/0         16A@         12VDC           HR501C0012         1 C/0         16A@         12VDC           HR501C0024         1 C/0         16A@         42VDC           HR501C0024         1 C/0         16A@         10VDC           HR501C0110         1 C/0         16A@         110VDC           HR501C0120         1 C/0         16A@         110VDC           HR501C012         1 C/0         16A@         110VDC           HR501CA2021         1 C/0         16A@         110.120VAC           HR502C0012         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C012         2 C/0         7A         12VAC           HR502C012         2 C/0         7A         10.12VAC           HR502C012         2 C/0         7A         24VDC<	IELA		HR401CA110	1 C/O	10A	110VAC	
HR402CA110         2 C/0         5A         110VAC           HR501C0012         1 C/0         16A@         12VDC           HR501C0012         1 C/0         16A@         12VDC           HR501C0024         1 C/0         16A@         42VDC           HR501C0024         1 C/0         16A@         10VDC           HR501C0110         1 C/0         16A@         110VDC           HR501C0120         1 C/0         16A@         110VDC           HR501C012         1 C/0         16A@         110VDC           HR501CA2021         1 C/0         16A@         110.120VAC           HR502C0012         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C012         2 C/0         7A         12VAC           HR502C012         2 C/0         7A         10.12VAC           HR502C012         2 C/0         7A         24VDC<	NCL!						48.48
HR402CA110         2 C/0         5A         110VAC           HR501C0012         1 C/0         16A@         12VDC           HR501C0012         1 C/0         16A@         12VDC           HR501C0024         1 C/0         16A@         42VDC           HR501C0024         1 C/0         16A@         10VDC           HR501C0110         1 C/0         16A@         110VDC           HR501C0120         1 C/0         16A@         110VDC           HR501C012         1 C/0         16A@         110VDC           HR501CA2021         1 C/0         16A@         110.120VAC           HR502C0012         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C012         2 C/0         7A         12VAC           HR502C012         2 C/0         7A         10.12VAC           HR502C012         2 C/0         7A         24VDC<	ATU R EI						
HR402CA110         2 C/0         5A         110VAC           HR501C0012         1 C/0         16A@         12VDC           HR501C0012         1 C/0         16A@         12VDC           HR501C0024         1 C/0         16A@         42VDC           HR501C0024         1 C/0         16A@         10VDC           HR501C0110         1 C/0         16A@         110VDC           HR501C0120         1 C/0         16A@         110VDC           HR501C012         1 C/0         16A@         110VDC           HR501CA2021         1 C/0         16A@         110.120VAC           HR502C0012         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C0110         2 C/0         8A         12VAC           HR502C012         2 C/0         7A         12VAC           HR502C012         2 C/0         7A         10.12VAC           HR502C012         2 C/0         7A         24VDC<							
InstatZaA230         2 0/0         3/A         3/A <t< th=""><th>20</th><th></th><th></th><th></th><th></th><th></th><th>-10</th></t<>	20						-10
BITTS GT HUM SAVEL         HR501CD024         1 C/0         16A@         24V0C           HR501CD024         1 C/0         16A@         48VDC           HR501CD024         1 C/0         16A@         110/// C           HR501CD024         1 C/0         16A@         110/// C           HR501CA22         1 C/0         16A@         24VAC           HR501CA22         1 C/0         16A@         230VAC           HR502CD024         2 C/0         8A         12VDC           HR502CD024         2 C/0         8A         12VDC           HR502CD024         2 C/0         8A         110/// C           HR502CA022         2 C/0         8A         12VAC           HR502CA024         2 C/0         8A         24VAC           HR502CA022         2 C/0         7A         12VAC           HR502CA022         2 C/0							
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	œ						
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	AT0						
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	CTU						HR5XS21P
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	IL A(			1 C/O			PIN terminals.
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	<b>IITH</b>	00					For Printed Circuit Board.
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	SHAN						•
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	MEC						
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	ND ND			2 C/O			
HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       24VAC         HIR502CA024       2 C/O       8A       230VAC         HIR502CA024       2 C/O       7A       12VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       24VDC         HIR602CD012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       48VDC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       12VAC         HIR602CA012       2 C/O       7A       24VAC         HIR602CA012       2 C/O       7A       10120VAC         HIR602CA012       2 C/O       7A       230VAC         HIR602CA012       4 C/O       5A       12VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VDC         HIR604CA012       4 C/O       5A       24VAC         HIR604CA012       4 C/O       5A       24VAC	DR A						
HR632CA230         2 C/0         8A         230VAC           HR632CD012         2 C/0         7A         12VDC           HR602CD024         2 C/0         7A         24VDC           HR602CD024         2 C/0         7A         48VDC           HR602CD024         2 C/0         7A         48VDC           HR602CD024         2 C/0         7A         48VDC           HR602CA012         2 C/0         7A         12VAC           HR602CA024         2 C/0         7A         12VAC           HR602CA230         2 C/0         7A         230VAC           HR604CD012         4 C/0         5A         12VDC           HR604CD024         4 C/0         5A         24VDC           HR604CD024         4 C/0         5A         12VAC           HR604CA012         4 C/0         5A         12VAC           HR604CA012         4 C/0         5A         12VAC	CATC						
HR632CA230         2 C/0         8A         230VAC           HR632CD012         2 C/0         7A         12VDC           HR602CD024         2 C/0         7A         24VDC           HR602CD024         2 C/0         7A         48VDC           HR602CD024         2 C/0         7A         48VDC           HR602CD024         2 C/0         7A         48VDC           HR602CA012         2 C/0         7A         12VAC           HR602CA024         2 C/0         7A         12VAC           HR602CA230         2 C/0         7A         230VAC           HR604CD012         4 C/0         5A         12VDC           HR604CD024         4 C/0         5A         24VDC           HR604CD024         4 C/0         5A         12VAC           HR604CA012         4 C/0         5A         12VAC           HR604CA012         4 C/0         5A         12VAC	NDIGN			2 C/O			
HR602CA110       2 C/0       7A       110120VAC       side.         Bide:       HR602CA230       2 C/0       7A       230VAC         HR604CD012       4 C/0       5A       12VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       24VAC         HR604CA024       4 C/0       5A       24VAC         HR604CA030       4 C/0       5A       230VAC	=			2 C/O		230VAC	
HR602CA110       2 C/0       7A       110120VAC       side.         Bide:       HR602CA230       2 C/0       7A       230VAC         HR604CD012       4 C/0       5A       12VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       12VAC         HR604CD024       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       24VAC         HR604CA024       4 C/0       5A       24VAC         HR604CA010       4 C/0       5A       110120VAC         HR604CA0230       4 C/0       5A       230VAC	ш						HR6XS21 HR6XS22 HR6XS41S
HR602CA110       2 C/0       7A       110120VAC       side.         Bide:       HR602CA230       2 C/0       7A       230VAC         HR604CD012       4 C/0       5A       12VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       12VAC         HR604CD024       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       24VAC         HR604CA024       4 C/0       5A       24VAC         HR604CA010       4 C/0       5A       110120VAC         HR604CA0230       4 C/0       5A       230VAC	L						terminals.
HR602CA110       2 C/0       7A       110120VAC       side.         Bide:       HR602CA230       2 C/0       7A       230VAC         HR604CD012       4 C/0       5A       12VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       12VAC         HR604CD024       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       24VAC         HR604CA024       4 C/0       5A       24VAC         HR604CA010       4 C/0       5A       110120VAC         HR604CA0230       4 C/0       5A       230VAC	ED S	Contraction of the local division of the loc					Contact
HR602CA110       2 C/0       7A       110120VAC       side.         Bide:       HR602CA230       2 C/0       7A       230VAC         HR604CD012       4 C/0       5A       12VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD024       4 C/0       5A       24VDC         HR604CD012       4 C/0       5A       12VAC         HR604CD024       4 C/0       5A       12VAC         HR604CA012       4 C/0       5A       24VAC         HR604CA024       4 C/0       5A       24VAC         HR604CA010       4 C/0       5A       110120VAC         HR604CA0230       4 C/0       5A       230VAC	H LI HAN	Toyata	HR602CA024	2 C/O	7A	24VAC	on upper
HR604CA230 4 C/O 5A 230VAC	VIEC 0B						
HR604CA230 4 C/O 5A 230VAC	ND I UAT						
HR604CA230 4 C/O 5A 230VAC	R AI ACT						HK0XS41 Screw Screw HK0XS41
HR604CA230 4 C/O 5A 230VAC	AL I ATO		HR604CD048	4 C/O	5A	48VDC	terminals.
HR604CA230 4 C/O 5A 230VAC	IDIC						terminals
HR604CA230 4 C/O 5A 230VAC	Sng						
	Z						
HR702CD048       2 C/0       10A       48VDC         HR702CD110       2 C/0       10A       110VDC         HR702CD110       2 C/0       10A       110VDC         HR702CA024       2 C/0       10A       24VAC         HR702CA024       2 C/0       10A       230VAC         HR703CD024       3 C/0       10A       24VDC         HR703CD10       3 C/0       10A       24VAC         HR703CD10       3 C/0       10A       24VDC         HR703CD10       3 C/0       10A       24VAC         HR703CD10       3 C/0       10A       24VAC         HR703CA024       3 C/0       10A       24VAC         HR703CA110       3 C/0       10A       110VDC         HR703CA230       3 C/0       10A       24VAC         HR703CA230       3 C/0       10A       230VAC         HR703CA230       3 C/0       10A       230VAC	OR		HR702CD024	2 C/O	10A	24VDC	8-pin
HR / J2C J110       2 C/0       10A       110VDC       HR / AC         HR 702CA024       2 C/0       10A       24VAC       Screw terminals.         HR 702CA110       2 C/0       10A       230VAC       11-pin         HR 703CD24       3 C/0       10A       24VDC       11-pin         HR 703CD24       3 C/0       10A       24VDC       11-pin         HR 703CD24       3 C/0       10A       24VDC       11-pin         HR 703CD24       3 C/0       10A       24VAC       11-pin         HR 703CD24       3 C/0       10A       24VAC       11-pin         HR 703CD24       3 C/0       10A       24VAC       11-pin         HR 703CD110       3 C/0       10A       24VAC       11-pin         HR 703CA224       3 C/0       10A       24VAC       11-pin         HR 703CA224       3 C/0       10A       24VAC       Screw terminals.         HR 703CA224       3 C/0       10A       24VAC       Screw terminals.         HR 703CA230       3 C/0       10A       230VAC       Screw terminals.	CAT						
Image: Approximate of the second s	ISTI NDI UAT	LL.ovato					Screw terminals
HR702CA230       2 C/0       10A       230VAC         HR703CD024       3 C/0       10A       24VDC         HR703CD048       3 C/0       10A       48VDC         HR703CD110       3 C/0       10A       110VDC         HR703CA024       3 C/0       10A       110VDC         HR703CA024       3 C/0       10A       110VDC         HR703CA024       3 C/0       10A       110120VAC         HR703CA0230       3 C/0       10A       230VAC	NDL Vte i Act						29999
HR703CD024       3 C/0       10A       24VDC       11-pin         HR703CD048       3 C/0       10A       48VDC       11-pin         HR703CD110       3 C/0       10A       110VDC       11-pin         HR703CA024       3 C/0       10A       24VAC       Screw terminals.         HR703CA110       3 C/0       10A       110120VAC       Screw terminals.	STP	- weeking -	HR702CA230	2 C/O	10A	230VAC	
HK /U3CUU48         3 C/0         10A         48VDC           HR703CD110         3 C/0         10A         110VDC           HR703CA024         3 C/0         10A         24VAC           HR703CA110         3 C/0         10A         110120VAC           HR703CA230         3 C/0         10A         230VAC	11-F Led Anic						
HR703CA024         3 C/O         10A         110VDC         HR703CA024         3 C/O         10A         24VAC           HR703CA110         3 C/O         10A         110120VAC         Screw terminals.         Screw terminals.	UN HEI						HR7XS2
HR703CA110 3 C/O 10A 110120VAC HR703CA230 3 C/O 10A 230VAC	N N S M						
HR703CA230 3 C/O 10A 230VAC	8-PI LAY: ANI		HR703CA110	3 C/O	10A	110120VAC	
	BE		HR703CA230	3 C/O	10A	230VAC	



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Final S in code indicates Push-in terminals.
For sockets with screw terminals.
Kit complete with diode filter + LED <u>HR6X78024</u>.



## Slim relays

HRA10...



HR10...



HR20...

## **Sockets**



HR1XS... HR1XS...S

Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.
Slim electromech	anical relay a	nd base read	ly assemble	d.	
HRA101CE024	24VAC/DC	1 C/O	6	Screw terminals	10
HRA101CE024S	24VAC/DC	1 C/O	6	Push-in terminals	10
Slim electromech	anical relays.				
HR101CE012	12VDC	1 C/O	6	12VAC/DC control when on HR1XS024 or HR1XS024S socket	20
<u>HR101CE024</u>	24VDC	1 C/O	6	24VAC/DC control when on HR1XS024 or HR1XS024S socket	20
<u>HR101CE060</u>	60VDC	1 C/O	6	110125VAC/DC control when on HR1XS110 or HR1XS110S socket. 220240VAC/DC control when on HR1XS230 or HR1XS230S socket	20
Slim SSR (solid s	tate relay) rel	ays.			
HR201AS024	24VDC	1 SSR	2	Output 24280VAC	20
HR201DS024	24VDC	1 SSR	4	Output 328VDC	20
				1	

## General characteristics

Slim-type relays have a reduced width that permits considerable optimisation of space. All sockets are equipped with supply indicator LED and retain/release clips. The availability of electromechanical and solid-state (SSR) versions permits the installation of the most technically suitable solution in accordance with system requirements. The socket terminals can be accounted requirements. The socket terminals can be screw or Push-in type. The parallel busbars make for quick wiring.

## **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 12, 24, 60VDC \_ Relay control voltage + socket: 12, 24, 110...125, 220...240VAC/DC
- Max controllable power in AC-1: 1500W
- Max controllable power in AC-15: 360VA.

## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC, VDE for electromechanical relays HR10..., cURus, TÜV for SSR relay HR20.

Compliant with standards: IEC/EN/BS 61810-1 for electromechanical relays, IEC/EN/BS 62314 for SSR.



Order code	Control voltage	Terminals	Description	Qty per pkg
	AC/DC			no.
Sockets for relays	-			
HR1XS024	1224V	Screw	Use with relay <u>HR101CE012</u> , HR101CE024 and HR20	10
HR1XS110	110125V	Screw	Use with relay HR101CE060	10
HR1X\$230	220240V	Screw	Use with relay HR101CE060	10
HR1XS024S	1224V	Push-in	Use with relay <u>HR101CE012</u> , HR101CE024 and HR20	10
HR1XS110S	110125V	Push-in	Use with relay HR101CE060	10
HR1XS230S	220240V	Push-in	Use with relay HR101CE060	10

## **General characteristics**

HR1X... sockets are equipped with supply indicator LED and retain/release clips. The socket terminals can be screw or Push-in type. Parallel busbars can be fitted to the sockets, for quick wiring. These busbars plug-in, on both the screw and Push-in sockets, leaving the cable entry terminals free.

## **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 12, 24, 60VDC Relay control voltage + socket: 12, 24, 110...125,
- 220...240VAC/DC Green indication LED
- Fitting on DIN rail Operating temperature: HR1XS024 -40...+70°C, HR1XS110 and HR1XS230 -40 ... + 55°C.

## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC, VDE for electromechanical relay HR10..., cURus, TÜV for SSR relay HR20.

Compliant with standards: IEC/EN/BS 61810-1 for electromechanical relays, IEC/EN/BS 62314 for SSR.

## Accessories

HR1X30...



Order code

HR1X30

HR1X3016

HR1X9020

HR1X9120

Description

Marker tags





Marker tags - strip with 16 tags

20-pole parallel busbar - black

20-pole parallel busbar - red

Qty

per pkg no.

100

20

10

10

24





ne

INDEX

## **Miniature relays**



HRA30...



## **Sockets**



HR5XS21 HR5XS22



	Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
				[A]		no.
_	Miniature relay a	nd base ready	assembled.			
	HRA302CD024K4	24VDC	2 C/O	8	Screw terminals with retain/release clip	5
w	HRA302CD024K5	24VDC	2 C/O	8	Push-in terminals with retain/ release clip and suppressor filter	5
	Miniature relays.					
	HR301CD012	12VDC	1 C/O	16	Fitting on socket	20
	HR301CD024	12VDC         1 C/O         16         Fitting on socket         20           24VDC         1 C/O         16         HR5XS2         20	20			
	HB301CD048	48VDC	1 C/O	16	(max 10A)	20

HR301CD012	12VDC	1 C/O	16	Fitting on socket	20
HR301CD024	24VDC	1 C/O	16	HR5XS2	20
HR301CD048	48VDC	1 C/O	16	(max 10A)	20
HR301CA024	24VAC	1 C/O	16		20
HR301CA110	110/120VAC	1 C/O	16		20
HR301CA230	230VAC	1 C/O	16		20
HR302CD012	12VDC	2 C/O	8	Fitting on socket	20
HR302CD024	24VDC	2 C/O	8	HR5XS2	20
HR302CD048	48VDC	2 C/O	8		20
HR302CA024	24VAC	2 C/O	8		20
HR302CA110	110/120VAC	2 C/O	8		20
HR302CA230	230VAC	2 C/O	8		20

)rder code	Description	Qty per pkg
		no.
ockets for relay erminal layout s	s (supplied without retain/release clip). see page 24-11.	

rminai	layout	see	page	24-1	11.	
						_

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	Sockets for relays (supplied without retain/release clip). Terminal layout see page 24-11.					
HR5XS21	Screw terminals, contact terminals all on upper side. Fitting on DIN rail or with screws	10				
HR5XS22 Screw terminals. Fitting on DIN rail or with screws						
HR5XS21S	Terminals with <b>Push-in technology</b> . Fitting on DIN rail or with screws	10				
HR5XS21P	PIN terminals for Printed Circuit Board	40				

## General characteristics

Miniature relays have compact dimensions but high functional performance. It's the ideal device for those looking for a cost-effective solution without compromising performance.

## **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV Relay control voltage: 12, 24 and 48VDC -
- 24, 110/120 and 230VAC, 50/60Hz
- Max controllable power in AC-1 (1C/2C): 4000/2000W Max controllable power in AC-15 (1C/2C): 300/150VA \_
- \_ Maximum current (1C/2C): 16A/8A.

## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC, VDE (VDE except for HR301CA...).

Compliant with standards: IEC/EN/BS 61810-1.

## **General characteristics**

HR5X... series sockets can have screw or Push-in terminals for quick wiring. A socket with pins for PCB is also available. Screw terminals are available in 2 versions: with contact terminals separated from the coil terminals or with NC contact terminals near the coil terminals.

Surge suppressor filters, parallel busbars and tags for writing can be snap-fitted to the sockets.

## **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Maximum current: 10A
- Terminal layout see page 24-10
- Operating temperature: -40...+70°C.

## Certifications and compliance

- Certifications obtained:
- Screw terminal sockets: cURus, CSA, EAC
- Push-in terminal sockets: cURus, EAC
- PIN terminal sockets: cURus
- Compliant with standards: IEC/EN/BS 61810-1.

## Accessories



HR3X88



HR5X9008

HR5X30

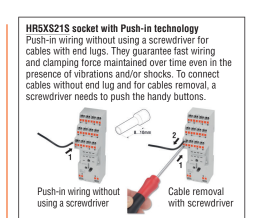
, .	_
HR6X78024	_
	-
HR5X9002	-

HR3X86

die.

HR5XS21P

Description	Qty per pkg
	no.
Retain/release clip. Not suitable for HR5XS21P socket	20
Retaining clip. Only mounting on socket HR5XS21P	10
Marker tags	100
Plug-in surge suppressor filters. 624VDC with LED	10
Plug-in surge suppressor filters. 624VAC/DC (RC)	10
Plug-in surge suppressor filters. 110230VAC/DC (RC)	10
8-pole parallel busbar - black - for sockets with screw terminals	10
Bus jumper for A2 terminals; for Push-in terminal sockets only	10
	Retain/release clip. Not suitable for HR5XS21P socket Retaining clip. Only mounting on socket HR5XS21P Marker tags Plug-in surge suppressor filters. 624VDC with LED Plug-in surge suppressor filters. 624VAC/DC (RC) Plug-in surge suppressor filters. 110230VAC/DC (RC) 8-pole parallel busbar - black - for sockets with screw terminals Bus jumper for A2 terminals; for Push-in terminal





## Miniature relays clear enclosure

HR40.

## **Miniature relays with** LED state indicator and mechanical actuator





HR50..

## **Sockets**





## Accessories



HR6X78024 HR5X9002

Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.
Miniature relay	s clear enclos	sure.			
HR401CD012	12VDC	1 C/O	16	Mounting on	50
HR401CD024	24VDC	1 C/O	16	HR5XS2 socket (max 10A)	50
HR401CA024	24VAC	1 C/O	10	Mounting on	50
HR401CA110	110VAC	1 C/O	10	HR5XS2 socket	50
HR401CA230	230VAC	1 C/O	10		50
HR402CD012	12VDC	2 C/O	10	Mounting on	50
HR402CD024	24VDC	2 C/O	10	HR5XS2 socket	50
HR402CA024	24VAC	2 C/O	5	Mounting on	50
HR402CA110	110VAC	2 C/O	5	HR5XS2 socket	50
HR402CA230	230VAC	2 C/O	5		50
Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.
Miniature relay mechanical ac		idy assemble	d with LEC	) state indicator and	
HRA502CD024K5	24VDC	2 C/O	8	Push-in terminals with retain/ release clip and	5

/					with retain/ release clip and suppressor filter	
	HRA502CD024K4	24VDC	2 C/O	8	Screw terminals	5
	HRA502CA024K4	24VAC	2 C/O	8	with retain/release clip	5
	HRA502CA230K4	230VAC	2 C/O	8		5
	Miniature relay	s with LED st	tate indicator	r and mech	nanical actuator.	
	HR501CD012	12VDC	1 C/O	16	Mounting on	10
	HR501CD024	24VDC	1 C/O	16	HR5XS2 socket	10
	HR501CD048	48VDC	1 C/O	16	(max 10A)	10
	HR501CD110	110VDC	1 C/O	16		10
	HR501CA024	24VAC	1 C/O	16		10
	HR501CA110	110/120VAC	1 C/O	16		10
	HR501CA230	230VAC	1 C/O	16		10
	HR502CD012	12VDC	2 C/O	8	Mounting on	10
	HR502CD024	24VDC	2 C/O	8	HR5XS2 socket	10
	HR502CD048	48VDC	2 C/O	8		10
	HR502CD110	110VDC	2 C/O	8		10
	HR502CA012	12VAC	2 C/O	8		10
	HR502CA024	24VAC	2 C/O	8		10
	HR502CA110	110/120VAC	2 C/O	8		10
	HR502CA230	230VAC	2 C/O	8		10

Order code	Description	Qty per pkg			
		no.			
Sockets for relays (supplied without retain/release clip). Terminal layout see page 24-11.					
HR5XS21	Screw terminals, contact terminals all on upper side. Fitting on DIN rail or with screws	10			
HR5XS22	Screw terminals. Fitting on DIN rail or with screws	10			
HR5XS21S	Terminals with <b>Push-in technology</b> . Fitting on DIN rail or with screws	10			

PIN terminals for Printed Circuit Board

Order code	Description	Qty per pkg
		no.
HR5X86	Metal retaining clip. Only mounting on HR5XS21P socket	10
HR5X87	Metal retaining clip. Not suitable for HR5XS21P socket	20
HR5X88	Plastic retaining clip. Not suitable for <u>HR5XS21P</u> socket	10
HR5X30	Marker tags	100
HR6X78024	Plug-in surge suppressor filters. 624VDC with LED	10
HR6X77024	Plug-in surge suppressor filters. 624VAC/DC (RC)	10
HR6X77230	Plug-in surge suppressor filters. 110230VAC/DC (RC)	10
HR5X9008	8-pole parallel busbar - black	10
HR5X9002	Bus jumper for A2 terminals; for Push-in terminal sockets only	10

## General characteristics

HR40... and HR50... miniature relays have reduced dimensions and, in addition to the high electrical performance. HR40... has a clear enclosure that allow contacts visibility for wear and tear check. HR50... is equipped with the following functions: LED to indicate voltage on the coil, mechanical contact state indicator and mechanical test actuator. The mechanical actuator is particularly useful for performing functional tests; it can also keep the relay closed continuously.

## **Operational characteristics**

- Rated insulation voltage: 250V (400V with pollution degree 2)
- Relay control voltage:
- HR40...: 12 and 24VDC
- HR40...: 24, 110 and 230VAC 50/60Hz
- HR50...: 12, 24 and 48VDC
  HR50...: 12, 24, 110/120 and 230VAC 50/60Hz
- Max AC-1 controllable power (1C/2C):
  - HR40...3840/2500W (version with DC coil)
  - HR40...2500W/1250W (version with AC coil) • HR50...: 4000/2000W
- Max AC-15controllable power: 150VA
- Maximum current (1C/2C):
  - HR40...: 16A/10A (version with DC coil)
    HR40...: 10A/5A (version with AC coil)

  - HR50...: 16A/8A.

## **Certifications and compliance**

Certifications obtained: HR401CD... cURus; HR402CD... cURus, TüV; HR40...CA... cURus, TüV; HR501C... and HR502C... cURus, CSA, EAC, VDE. Note: HR502CA012 no certification. Compliant with standards: IEC/EN/BS 61810-1.

**General characteristics** 

HR5X... series sockets can have screw or Push-in terminals for quick wiring. A socket with pins for PCB is also available. Screw terminals are available in 2 versions: with contact terminals separated from the coil terminals or with NC contact terminals near the coil terminals.

Surge suppressor filters, parallel busbars and tags for writing can be snap-fitted to the sockets intended for DIN rail mounting.

## **Operational characteristics**

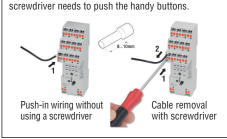
- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Maximum current: 10A
- Terminal layout see page 24-10
- Operating temperature: -40...+70°C.

## **Certifications and compliance**

- Certifications obtained: Screw terminal sockets: cURus, CSA, EAC
  - Push-in terminal sockets: cURus, EAC
- PIN terminal sockets: cURus

Compliant with standards: IEC/EN/BS 61810-1.

HR5XS21S socket with Push-in technology Push-in wiring without using a screwdriver for cables with end lugs. They guarantee fast wiring and clamping force maintained over time even in the presence of vibrations and/or shocks. To connect cables without end lug and for cables removal, a



**Dimensions** page 24-10

40

24





HR5XS21S

HR5XS21P

## INDEX

## **Industrial relays with LED** state indicator and mechanical actuator



HRA60...



HR60...

**Sockets** 

# Order code

nev

				[A]		no.
	Industrial relay and base ready assembled with LED state indicator and mechanical actuator.					
	HRA604CD024K4	24VDC	4 C/O	5	Screw terminals	5
7	HRA604CA024K4	24VAC	4 C/O	5	with retain/release	5
	HRA604CA230K4	230VAC	4 C/O	5	clip	5
	Industrial relays	with LED state	e indicator an	d mechani	cal actuator.	
	HR602CD012	12VDC	2 C/O	7	Fitting on socket HR6XS2	10
	HR602CD024	24VDC	2 C/O	7		10
	HR602CD048	48VDC	2 C/O	7		10
	HR602CA012	12VAC	2 C/O	7		10
	HR602CA024	24VAC	2 C/O	7		10
	HR602CA110	110/120VAC	2 C/O	7		10
	HR602CA230	230VAC	2 C/O	7		10
	HR604CD012	12VDC	4 C/O	5	Fitting on socket	10
	HR604CD024	24VDC	4 C/O	5	HR6XS4	10
	HR604CD048	48VDC	4 C/O	5		10
	HR604CA012	12VAC	4 C/O	5		10
	HR604CA024	24VAC	4 C/O	5		10
	HR604CA110	110/120VAC	4 C/O	5		10
	HR604CA230	230VAC	4 C/O	5		10

Contacts

Rated

current

Description

Control

voltage

## Order 9999



		no.		
Sockets for relays (supplied without retain/release clip) for fitting on DIN rail or with screws.				
Terminal layout see page 24-11.				
For relays with 2 changeover contacts.				
HR6XS21	Screw terminals, contact terminals all on upper side	10		
	O	40		

Description

#### 10 10 HR6XS22 Screw terminals HR6XS41S Terminals with Push-in technology 10 For relays with 4 changeover contacts. HR6XS41 Screw terminals, contact terminals all on upper side 10 HR6XS42 Screw terminals 10 HR6XS41S 10 Terminals with Push-in technology

## Accessories

	$\sum$
HR6X88	HR6X87
HR5X30	
1.0	

HR5X9002

HR6X78024

Order	Description	Qty per pkg
		no.
HR6X87	Metal retaining clip	20
HR6X880	Plasic retain/release clip	20
HR6X30	Marker tag for sockets with screw terminals	100
HR5X30	Marker tag for sockets with Push-in terminals	100
HR6X78024	Plug-in surge suppressor filters. 624VDC with LED	10
HR6X77024	Plug-in surge suppressor filters. 624VAC/DC (RC)	10
HR6X77230	Plug-in surge suppressor filters. 110230VAC/DC (RC)	10
HR5X9002	Bus jumper for A2 terminals; for Push-in terminal sockets only	10

Dimensions

page 24-10

## General characteristics

Qty

per

pkg

HR60... type industrial relays are available in 2/4-changeover-contact versions. They are equipped with LEDs that indicate control voltage, a mechanical contact state indicator and a mechanical actuator. The actuator is particularly useful for performing functional tests; it can also keep the relay closed continuously.

## **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 12, 24 or 48VDC 12, 24, 110/120 and 230VAC, 50/60Hz
- Max controllable current in AC-1 (2C/4C): 7/5A
- Maximum current (2C/4C): 7A/5A.

## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC, VDE. Compliant with standards: IEC/EN/BS 61810-1.

## **General characteristics**

Qty

per

pkg

HR6X... series sockets have screw terminals and are supplied in two versions for relays with 2 or 4 contacts. Surge suppressor filters and tags for writing can be plugged in to the sockets.

They can be fixed on DIN rail or with screws.

#### Operational characteristics

- Rated insulation voltage: 250V
- \_ Rated impulse withstand voltage: 4kV
- Maximum current: 10A
- Terminal layout see page 24-10 and 11
- Operating temperature: -40...+70°C

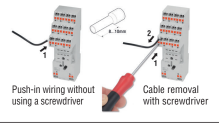
## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC (CSA only for screw terminal sockets).

Compliant with standards: IEC/EN/BS 61810-1.

## HR6XS41S socket with Push-in technology

Push-in wiring without using a screwdriver for cables with end lugs. They guarantee fast wiring and clamping force maintained over time even in the presence of vibrations and/or shocks. To connect cables without end lug and for cables removal, a screwdriver needs to push the handy buttons.



O Not suitable for sockets with Push-in terminals.





HR6XS41S

## INDEX

## 8-pin and 11-pin industrial relays with LED state indicator and mechanical actuator



HR70...

Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.

Industrial relays with LED state indicator and mechanical actuator.

#### 8-pin type. 11070000004 0.01/000 0.0/0

· F 7F ·					
HR702CD024	24VDC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CD048	48VDC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CD110	110VDC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CA024	24VAC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CA110	110/120VAC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CA230	230VAC	2 C/O	10	Fitting on socket HR7XS1	10

11-pin type.					
HR703CD024	24VDC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CD048	48VDC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CD110	110VDC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CA024	24VAC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CA110	110/120VAC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CA230	230VAC	3 C/O	10	Fitting on socket HR7XS2	10

## Sockets



HR7XS1

Accessories

	N T
10A 250VAC~	
	Н
AL IT IT AL	Н
HR7XS2	

Order code	Description	Qty per pkg
		no.
HR7X87	Metal retaining clip	20

Rated

current

Characteristics

Contacts

HR7X87

## **Power relays with** Atex certificate



HR80...

G		· • · · · · · · · · · · · · · · · · · ·				pkg
				[A]		no.
new	HR8020D012	12VDC	2 NO	30	Faston terminals. Screw fixing	20
	HR8020A024	24VAC	2 NO	30	Faston terminals. Screw fixing	20
new	HR8020A120	110/120VAC	2 NO	30	Faston terminals. Screw fixing	20
	HR8020A230	230VAC	2 NO	30	Faston terminals. Screw fixing	20
new	HR802CD012	12VDC	2 C/O	300	Faston terminals. Screw fixing	20
	HR802CA024	24VAC	2 C/O	300	Faston terminals. Screw fixing	20
new	HR802CA120	110/120VAC	2 C/O	300	Faston terminals. Screw fixing	20
	HR802CA230	230VAC	2 C/O	300	Faston terminals. Screw fixing	20

A for NC contact

Industrial relays with LED state indicator and mechanical actuator.

HR70... type industrial relays are available in 2 or 3 changeover versions. They are equipped with LEDs that indicate control voltage, mechanical contact state indicator and mechanical actuator. The actuator is particularly useful for performing functional tests; it can also keen the relay closed continuously. also keep the relay closed continuously. HR70... has high electrical endurance performance and lends itself to the most heavy-duty applications.

## **Operational characteristics**

**General characteristics** 

- Rated insulation voltage: 250V
- Rated insulation voltage. 200v
   Rated impulse withstand voltage: 4kV
- Relay control voltage: 24 and 48VDC- 24, 110/120 and 230VAC, 50/60Hz
- Maximum current: 10A.

## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC. Compliant with standards: IEC/EN/BS 61810-1.

## General characteristics

Qty

per

pkg

no.

10

10

Qty

per

HR7X... series sockets have screw terminals and are supplied in two versions for relays with 2 or 3 contacts (8-pin – 11-pin).

They can be fixed on DIN rail or with screws.

## **Operational characteristics**

- Rated insulation voltage: 250V
- \_ Rated impulse withstand voltage: 4kV
- \_ Maximum current: 10A Operating temperature: -40...+70°C.

Certifications and compliance Certifications obtained: cURus, CSA, EAC. Compliant with standards: IEC/EN/BS 61810-1.

# 24

## **General characteristics**

The HR80... power relays, thanks to the Atex certification, are particularly suitable for refrigeration systems that use propane gas.

The compact structure and the front Faston terminals make them easy to install even in small spaces and speed up wiring.

## **Operational characteristics**

- Rated insulation voltage: 250V (277V for UL)
- Rated impulse withstand voltage:
- · 4kV between contacts and coil
- 1.5kV between open contacts
- 2kV between poles
- Max current 30A for NO contacts; 3A for NC contacts
- Faston terminals 6.3x0.8mm.

## Certifications and compliance

Certifications obtained: cURus, Atex. Compliant with standards: IEC/EN/BS 61810-1.

Control

voltage

Dimensions page 24-10

24-9





	with screws.	Sockets for relays (supplied without retaining clip), for fitting on DIN rail or with screws. Terminal layout see page 24-11.						
10 11 5 1 2 3 3 3 3 3 3	HR7XS1	8-pin for HR702C Screw terminals						
A1 31 21 11 A1	HR7XS2	11-pin for HR703C Screw terminals						

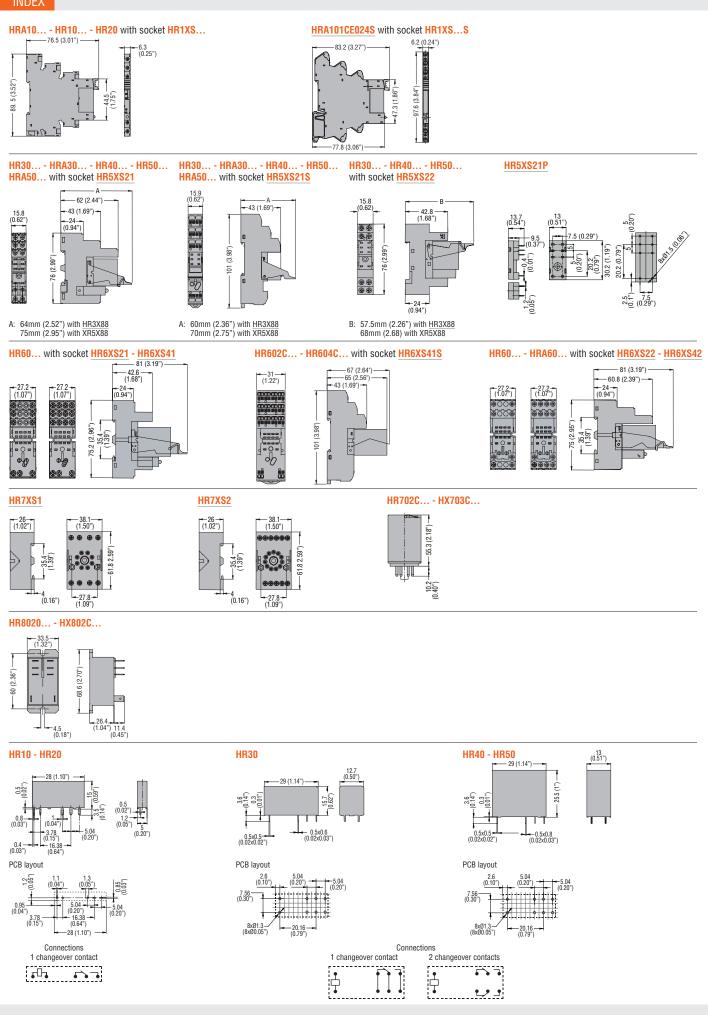
Order code

Order code

Description

24 General purpose relays Dimensions [mm (in)]





Wiring diagrams INDEX

A1

Á2

HR301C...

A1

Á2

A1

A2

A1/13

A2/14

HR604C... A1/13

A2/14

HR702C...

A1/2

A2/7

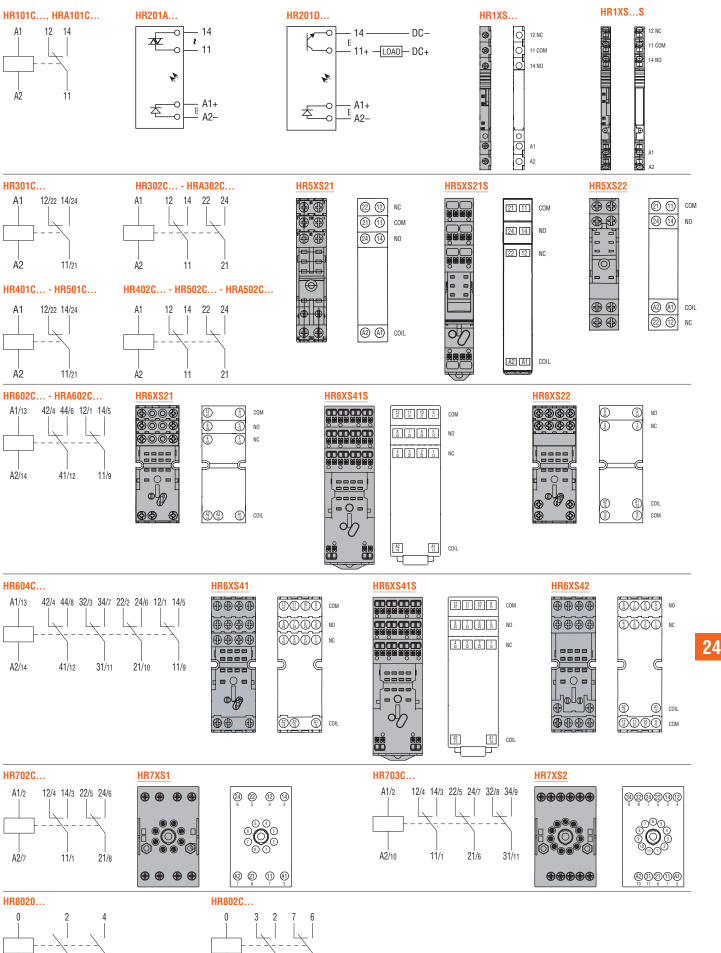
HR8020...

2

٥

12 14

11



Lovato electric

# 24 General purpose relays Technical characteristics

Туре		HRA10 HR10	HR201AS024	HR201DS024	HR301C	HR302C	HR401CD	HR402CD	
CHARACTERISTICS OF THE CONTACTS									
Contact configuration		1 C/O	1 static	1 static	1 C/O	2 C/O	1 C/O	2 C/O	
Rated insulation voltage Ui		250	2500 (in/out)	2500 (in/out)	250	250	250	250	
Rated impulse withstand voltage Uimp	kV	4	4	1.5	6	6	4	5	
Conventional free air thermal current Ith	А	6	2	4	16@	8	16@	10	
Maximum instantaneous current	Α	20 (500ms)	40 (10ms)	48 (10ms)	600	200	60	26	
Rated operating voltage AC1	VA	1500	4		4000	2000	4000	2500	
Rated operating voltage AC15 (230VAC)	VA	360	4	-	300	1500	500	400	
Single-phase motor control (230VAC)	kW	0.186	4	-	0.4	0.2	0.37	0.3	
Rated operating voltage DC1: 30/110/220V	Α	6/0.2/0.12	-	6	12/0.3/0.1	8 / 0.3 / 0.1	10/0.3/0.12	8/0.3/0.12	
Minimum switching load	V/mA	5 / 100	24 / 0.1	3 / 0.02	5 /	100	5 /	100	
Contact impedance	mΩ	100	-	'	11	100		100	
Contact material		Ag/Ni	-	-	Ag/s	/SnO <sub>2</sub>	Ag/SnO <sub>2</sub>		
Max socket terminal tightening torque	Nm		0.5		0	0.6		0.6	
Socket screw tightening tool (cross / flat blade)		· · · · · · · · · · · · · · · · · · ·	Phillips 0 / 3.5mm	1	Phillips 1	/ 4.5mm <b>⊗</b>	Phillips 1	Phillips 1 / 4.5mm⊛	
Wire section on sockets with screw or	mm <sup>2</sup>		0.51.5		0.52.5		0.52.5		
Push-in terminals (minmax)	AWG		2016		20	14	20.	2014	
OPERATING TIMES									
Closing	ms	≤8 10		0.3	<	< 10	< 15		
Opening	ms	≤4	10	0.3	<	< 5	<	< 5	
ENDURANCE									
Mechanical	Cycles	10,000,000	Theoretic	cally infinite	10,00	00,000	10,00	00,000	
Electrical with load AC1	Cycles	s 30,000 <b>0</b>	Theoretic	cally infinite	50,0	0000	100,0	0000	
COIL CHARACTERISTICS									
Average coil consumption AC (50/60Hz) at 20°C	VA	0.2	_	-	0	0.9	-	-	
Average coil consumption DC at 20°C	W	0.2	-	-	0.	.45	0.7	0.5	
Operating range closing	(% Un)	) ≥75	80120	80120	70110AC	/ 75110DC	75110	75110	
opening	(% Un)	) ≥5	<u> </u>	1	2055AC	/ 1030DC	1030	1030	
Maximum cycle frequency	cycles/h	h 10,000	>100,000	>100,000	3,6	600	3,600	3,600	
AMBIENT CONDITIONS									
Operating temperature	°C	-40+70	-40+70 -30+80		-40+85		-40+85		
Storage temperature	°C	-40+80	-30+100		-40+85		-40+85		
Fitting position					Any				
OTHER CHARACTERISTICS									
Indicator LED	!	, `	Yes (on the socket)		No		No		
Mechanical contact position indicator	'		No		No		No		
Mechanical test actuator			No		No		N	No	
Socket fixing		On 35mm DIN rail			On 35mm DIN ra	ail and with screws			
		4							

Lovato

NO contact.
Maximum socket current of 10A.
2.5mm flat blade for versions with Push-in terminals.
2A output 24...280VAC.
4A output 3...28VDC.



HR401CA	HR402CA	HR501C	HR502C	HR602C	HR604C	HR702C	HR703C	HR8020	HR802C	
1 C/O	2 C/O	1 C/O	2 C/O	2 C/O	4 C/O	2 C/O	3 C/O	2 NO	2 C/O	
250	50 250 250		50	500		2	50	2	50	
4	4	6		4			6	4		
10	5	16 <b>@</b>	8	7	5	10	10	30	30 NO (3 NC)	
-	-	200	100	-	-	-	-	-	-	
2500	1250	4000	2000	1750	1250	2500	2500	-	-	
-	-	1500	1500	1500	1500	500	500	-	-	
0.25	0.12	0.1	-	0.37	0.37	1.2	1.2	2.2	2.2	
-	-	12/0.3/0.1	8/0.3/0.1	12/0.3/0.1	8/0.3/0.1	10/-/-	10/-/-	-	-	
5 /	100	5 /	100	5 / 100		5 / 100			_	
5	50	1(	00	1(	100		100		50	
Ag/S	SnO <sub>2</sub>	Ag/Ni		Ag/Ni		Ag/Ni		Ag/SnO <sub>2</sub>		
	.6	0.6		0.6		0.6		-		
Phillips 1	/ 4.5mm <b>⊗</b>	Phillips 1 / 4.5mm		Phillips 1 / 4.5mm		Phillips 1 / 4.5mm		_		
0.5.	2.5	0.52.5		0.52.5		0.52.5		-		
2014		2014		2014		2014		-		
< 20		< 15		< 25		< 30		25		
< 10		< 15		< 25		< 30		25		
10,00	00,000	10,000,000		20,000,000		5,000,000		5,000,000		
100,000		30,000		50,000 100,000		100,000		100,000		
1		1		1.7		3		4		
-		0.4		1.1		1.5		1.7		
80110		70110AC / 75110DC		70110AC / 75110DC		70110AC / 75110DC		80110		
> 10		2055AC / 1030DC		2055AC / 1030DC		2055AC / 1030DC		2055		
1,800		3,600		3,600		3,600		360		
-40+85		-40+70		-40+70		-40+55		-40+85		
 -40+85 -40+85		+85	-40+80		-40+70		-40+85			
				ŀ	Any					
No Yes		es	Yes		Yes		No			
N	lo	Ye	Yes		Yes		Yes		No	
	lo	Ye	· · · · · · · · · · · · · · · · · · ·	Yes		Yes		No		
On 35mm DIN rail and with screws		On 35mn and with			On 35mm DIN rail and with screws		On 35mm DIN rail and with screws		Screw fixing	

24

•

26 electric