### 3RH1 contactor relays, 4- and 8-pole

#### Technical specifications

Contactors 3RH1 Type 500 Size **Permissible mounting position** The contactors are designed for operation • AC and DC operation 30° 30° on a vertical mounting surface. Upright mounting position · AC operation (only for 3RH11/3RH12/3RH14) Special version required Standard version (for coupling relays and contactor relays with extended operating range 3RH11 22-2K.40, please ask) • DC operation

Explanations:

working industry.

EN 60947-5-1, Appendix L

#### Positively-driven operation of contacts in contactor relays

#### 3RH1:

Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (removable) acc. to:

- ZH 1/457
- EN 60947-5-1, Appendix L

#### 3RH12:

Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (fixed) acc. to:

- EN 60947-5-1, Appendix L
- SUVA

Note: 3RH19 11-. NF. solid-state compatible auxiliary switch blocks have no posi-

#### Contact reliability

Contact reliability at 17 V, 1 mA acc. to EN 60947-5-4

Frequency of contact faults <10<sup>-8</sup>, i. e. <1 fault per 100 million operating

#### Contact endurance for AC-15/AC-14 and DC-13 utilization categories

The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

If magnetic circuits other than the contactor coil systems or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary

RC elements and freewheel diodes would be suitable as protective measures

The characteristic curves apply to:

- 3RH11, 3RH12 contactor relays
- 3RH14 latched contactor relays
- 3RH19 11 auxiliary switch blocks.

Accident prevention regulations of the "Schweizer Unfallverhütungsanstalt" (Swiss Institute for Accident Insurance)

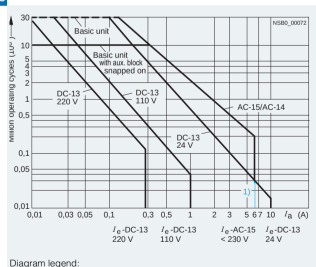
There is positively-driven operation if it is ensured that the NC and NO

Safety rules for control units on power-operated presses in the metal-

Low-voltage controlgear, control equipment, and switching elements.

contacts cannot be closed at the same time.

Special requirements for positively-driven contacts



1) Snap-on auxiliary switch blocks: I<sub>e</sub>/DC-13 max. 6 A.

 $I_a$  = Breaking current  $I_e$  = Rated operational current

### 3RH1 contactor relays, 4- and 8-pole

Contactors	Туре		3RH11, 3RH12	3RH14
	Size		S00	S00
® and ® ratings				
Basic units and auxiliary switc	h blocks			
<ul> <li>Rated control supply voltage</li> </ul>		V AC	Max. 600	
<ul> <li>Rated voltage</li> </ul>		V AC	600	
Switching capacity			A 600, Q 600	
Uninterrupted current at 240 V AC		Α	10	
General data				
Mechanical endurance	Basic units	Oper- ating cycles	30 million	5 million
	<ul> <li>Basic unit with snap-on auxiliary switch block</li> </ul>	Oper- ating cycles	10 million	
	<ul> <li>Solid-state compatible auxiliary switch block</li> </ul>		5 million	
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690	
Rated impulse withstand voltage $U_{\rm imp}$		kV	6	
<b>Protective separation</b> between acc. to EN 60947-1, Appendix N	the coil and the contacts in the basic unit	V	400	
Permissible ambient temperati	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60 -55 +80	
Degree of protection acc. to EN 60947-1, Appendix C			IP20, coil assembly IP40	
Touch protection acc. to EN 50274			Finger-safe	
Shock resistance				
<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	AC/DC operation AC/DC operation	<i>g</i> /ms <i>g</i> /ms	10/5 and 5/10 15/5 and 8/10	
Conductor cross-sections	(1 or 2 conductors connectable)			
Auxiliary conductor and coil terminals			Screw terminals	
<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>AWG cables, solid or stranded</li> </ul>		mm <sup>2</sup> mm <sup>2</sup>	2 x (0.5 1.5) 2 x (0.75 2.5) acc. to IEC 60947; max. 2 x (1 4) 2 x (0.5 1.5) 2 x (0.75 2.5)	
		AWG	2 x (20 16) 2 x (18 14) 1 x 12 M3	
<ul><li>Terminal screws</li><li>Tightening torque</li></ul>		Nm	0.8 1.2 (7 10.3 lb.in)	
Auxiliary conductor and coil terminals			Cage Clamp terminals	
Solid     Finely stranded with end sleev     Finely stranded without end sle     AWG cables,     solid or stranded		mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)	
Short-circuit protection				
(weld-free protection at $I_k \ge 1$ kA)				
<ul> <li>Fuse links, gL/gG operational class</li> <li>DIAZED, Type 5SB</li> <li>NEOZED, Type 5SE</li> </ul>		A A	10 10	
Or miniature circuit breakers with C characteristic (short-circuit current $I_{\rm k} <$ 400 A)		Α	6	

For corresponding 8WA2 803/8WA2 804 opening tool, see Catalog LV 1.

An "insulation stop" must be used for conductor cross-sections  $\leq$  1 mm<sup>2</sup>, see Catalog LV 1.

#### Note:

Maximum external diameter of the conductor insulation: 3.6 mm.

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Contactors	Type Size		3RH1. S00
Control			
Magnetic coil operating range			
AC operation	At 50 Hz At 60 Hz		0.8 1.1 x <i>U</i> <sub>S</sub> 0.85 1.1 x <i>U</i> <sub>S</sub>
DC operation	At +50 °C At +60 °C		0.8 1.1 x <i>U</i> <sub>s</sub> 0.85 1.1 x <i>U</i> <sub>s</sub>
Power consumption of the mag (when coil is cold and 1.0 x $U_{\rm S}$ )	netic coils		
AC operation, 50 Hz	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	27/0.8 4.6/0.27
AC operation, 60 Hz	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	24/0.75 3.5/0.27
DC operation	- Closing = Closed	W	3.2
Permissible residual current of (with 0 signal)	the electronics		
	<ul> <li>For AC operation<sup>1)</sup></li> <li>For DC operation</li> </ul>		$<$ 3 mA $\times$ (230 V/ $U_{\rm S}$ ) $<$ 10 mA $\times$ (24 V/ $U_{\rm S}$ )
Operating times <sup>2)</sup> (Total break time = OFF-delay + A	arcing time)		
AC operation	Values apply with coil in cold state		
Closing	and at operating temperature for operating range		
- ON-delay of NO contact	0.8 1.1 x $U_{\rm S}$ 1.0 x $U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	8 35 10 25 ≥ 35
- OFF-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	6 20 7 20
Opening			
- OFF-delay of NO contact	0.8 1.1 x $U_{\rm S}$ 1.0 x $U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	4 30 5 30 ≥ 30
- ON-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	5 30 7 20
DC operation			
• Closing			
- ON-delay of NO contact	$0.8 \dots 1.1 \times U_{\rm S}$ $1.0 \times U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	25 100 30 50 ≥ 100
- OFF-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	20 90 25 45
Opening	-		
- OFF-delay of NO contact	0.8 1.1 x $U_{\rm S}$ 1.0 x $U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	7 10 7 9 ≥ 30
- ON-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	13 16 13 15
Arcing time	-	ms	10 15
Dependence of the switching frequency $z'$ on the operational current $I'$ and operational voltage $U'$ : $z' = z \cdot (I_e/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{hy}$			

<sup>1)</sup> The 3RT19 16-1GA00 additional load module is recommended for higher residual currents, see Catalog LV 1.

<sup>2)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attentuated against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

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Contactors	Type Size		3RH1. S00
Load side			
Rated operational currents I <sub>e</sub>			
AC-12		Α	10
AC-15/AC-14 For rated operational voltage $U_{\rm S}$	Up to 230 V 400 V 500 V 690 V	A A A	6 3 2 1
DC-12 For rated operational voltage $U_{\rm S}$			
1 conducting path	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 6 3 1 0.3 0.15
• 2 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 10 4 2 1.3 0.65
• 3 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 10 10 3.6 2.5 1.8
DC-13 For rated operational voltage $U_s$			
• 1 conducting path	24 V 60 V 110 V 220 V 440 V 600 V	A A A A	10 <sup>1)</sup> 2 1 0.3 0.14 0.1
2 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 3.5 1.3 0.9 0.2 0.1
3 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 4.7 3 1.2 0.5 0.26
Switching frequency z			
<ul> <li>In operating cycles/h during normal duty for utilization category</li> </ul>	AC-12/DC-12 AC-15/AC-14 DC-13	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	1000 1000 1000
<ul> <li>No-load switching frequency</li> </ul>		H.	10000

Dependence of the switching frequency z' on the operational current I' and operational voltage U':  $z' = z \cdot (I_{\Theta}/I') \cdot (400 \text{ V}/U')^{1.5} \cdot 1/\text{h}$ 

<sup>1)</sup> Snap-on auxiliary switch blocks: 6 A.