



# HR-8

CE Approved:  
MD, EMC, LVD

## Category 4, EN 954-1 Type III C, EN 574

- Compact two hand control relay
- Safety category 4 acc. to EN 954-1 Type III C (EN 574)
- Short circuit protection via PTC-fuse

### Function:

Two hand control relay for dangerous work processes such as punching or pressing. Can be used by contact loads up to 6 A AC.

### Technical facilities regarding safety requirements:

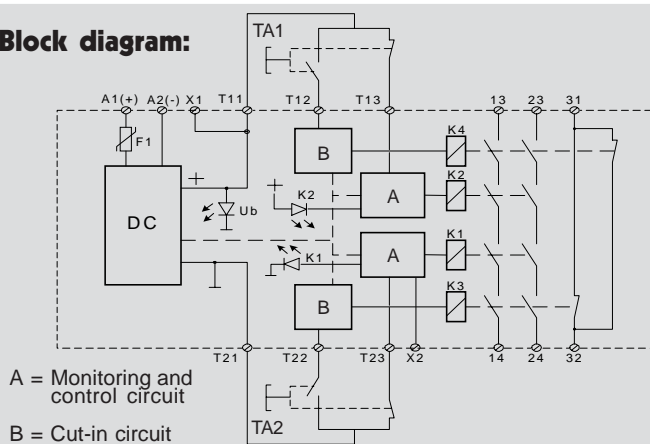
- Forced contacts
- Two-pole input terminals for activation contacts, monitored for short circuit by PTC-fuse
- 2 NO contacts
- 1 NC contact

### User's advantages:

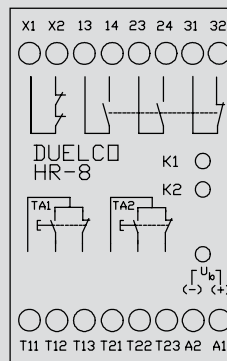
- 2 NO safety outputs
- 1 NC signal output
- Contact load: AC 6 A / DC 3 A
- Monitoring of external contacts
- LED indication of output status for K1 / K2 and supply
- 45 mm housing for space-saving DIN rail mounting
- Design is based on the European Standard, EN 60204-1/EN 574
- Complies with MD, EMC, LVD (98/37/EC, 92/31/EEC and 73/23/EEC)

➔ **Technical specifications and physical dimensions, see page 44-45**

### Block diagram:



### Front layout:

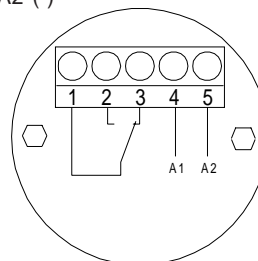


### Terminal description, HR-8:

- A1/A2:** Power supply (+) / Power supply (-)  
**T11:** TA1 button (common)  
**T12:** TA1 NO input  
**T13:** TA1 NC input  
**T21:** TA2 button (common)  
**T22:** TA2 NO input  
**T23:** TA2 NC input  
**X1:** + output for external monitoring  
**X2:** + input for external monitoring  
**13-14, 23-24:** NO safety output contacts  
**31-32:** NC signal output contact

### Terminal description, Duelco hand sensor actuator TST-2:

- 1:** Common connection  
**2:** NO contact  
**3:** NC contact  
**4:** Power supply A1 (+)  
**5:** Power supply A2 (-)



### Order information

Article name	Article no.
HR-8, 24 V DC	42401248

## Operation description and connection examples

Operating voltage must be connected to the terminals A1(+) and A2(-). With terminals X1 and X2 short-circuited, the monitoring and control circuit will be activated. In this condition the output contacts 13-14 and 23-24 is open and 31-32 closed.

After operation of the two contact sets TA1 and TA2 (see "Requirements to the contacts" and page 35) - each consisting of one set of forced make and break contacts in channel 1 (T11, T12, T13) and channel 2 (T21, T22, T23), HR-8 activates. I.e. the current paths 13-14 and 23-24 are closed while 31-32 are open.

The LEDs K1 and K2 illuminates. The time period between operation of TA1 and TA2 is max. 500 ms. This period is a requirement of the present standards.

Contact sets TA1 and TA2 ensure that faults such as a welded contact or a short circuit in or between contact sets will be registered by the monitoring circuit. This makes restart impossible

until the fault is rectified and the two hand relay HR-8 is back in its dwell position.

### Requirements to the contacts:

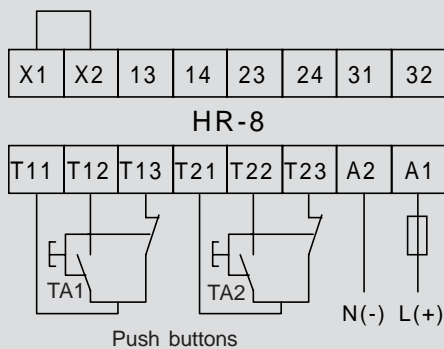
The contacts for the inputs TA1 and TA2 can be of the capacitive type, like Duelco's TST-2 or of the mechanical type with one forced and one break contact function which are physically independent of each other (see connecting examples).

The forcing and the breaking contacts function must function parallel and must not be mutual forced.

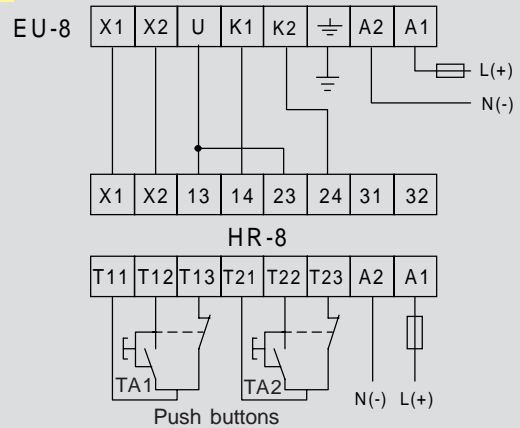
### NOTE!

Use of any such mutually forced switch can possibly - due to a welded contact - lead to a situation where the HR-8 will not receive a stop signal even though the actuator has been deactivated. The described occurrence is only possible, if the defective actuator is released first!

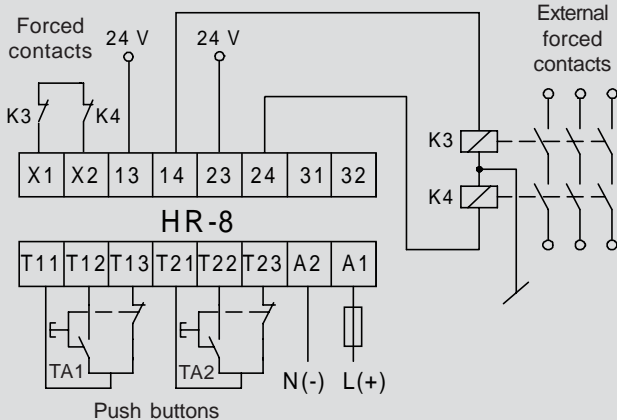
### 1 General application



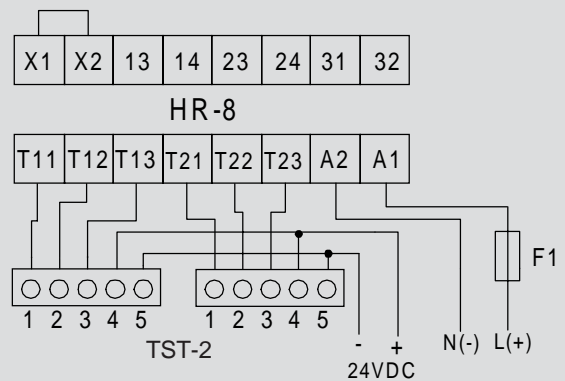
### 2 Connection of extension contact block EU-8



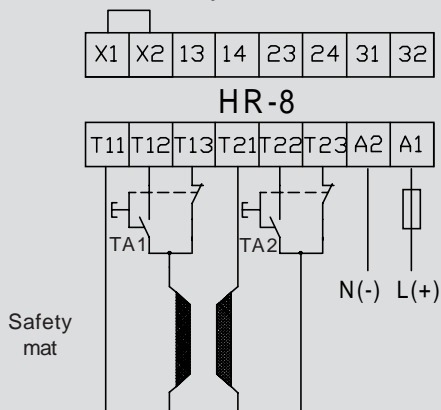
### 3 Connection of external contacts



### 4 Connection of hand sensor actuator TST-2



### 5 Connection of safety mat



### 6 Connection of light-admitting curtain

