

## Up to 8 forcibly guided contacts - monostable

In safety-critical applications in which relays with forcibly guided contacts (in accordance with DIN EN 61810-3) are used, a compact size and shape are especially important, as is a high level of switching reliability. In addition, this relay stands out for its good vibration and shock resistance.

The **safety relays OA 5621** and **OA 5622** have enjoyed great success on the market for many years. Now, our existing relay family with 4 and 6 poles is growing adding new designs. The **8-pole safety relay OA 5623** responds to the need for more contacts in an even more compact design. With a short overall height of just 15.8 mm and a small base area, it can be easily installed in safety switching devices with only 22.5 mm width.

Reducing the coil voltage makes it possible to lower the holding power to a quarter of rated power. The relays are wash proof (RT III), have a temperature range of up to  $80^{\circ}$  C, and are available with contact materials of silver tin oxide (AgSnO<sub>2</sub>) and silver-nickel (AgNi), as well as hard gold plating.

## Advantages and customer benefit

- Compact size, short overall height
- Optionally available with contact opening 1.0 mm in fault free condition
- Low rated and holding power
- Safe separation between all circuits; for applications at contamination level: 2; with rated insulation voltage 250 V
- Optionally available with gold plated double contacts (OA 5621, OA 5622)
- Common pin arrangement of relays family
- Wide temperature range
- Optionally available with offset pins for optimized spacing and a simpler layout design
- ▶ Wash-proof design

Our experience. Your safety.

## Safety relays OA 5621, OA 5622, OA 5623

Technical features	OA 5621	OA 5622	OA 5623
Overall height Base area Rated consumption Switching current Contacts	15.5 mm 46.5 x 22 mm 0.6 W 10 mA to 8 A 4 2NO/2NC; 3NO/1NC	5NO/1NC	15.8 mm 67 x 22 mm 1.2 W 10 mA to 8 A 8 C; 7NO/1NC; 6NO/2NO 5NO/3NC; 4NO/4NO
Contact material Temperature range Approvals	<ul><li>AgSnO₂, AgNi,</li><li>- 40 + 80° C</li><li>cRUus, TÜV</li></ul>	AgNi + hard gold plants of the critical plant	ating  - 40 + 80° C  cRUus, TÜV
Order information	The contact materials AgSnO <sub>2</sub> , AgNi and AgNi + hard gold plating are available. Double contacts are also available upon request. When used with our popular mini crown, currents from 10 mA to 8 A can be switched reliably. Since almost all coil voltages between 6 V and 110 V are available, you will receive a safety relay designed for your specific application.  Please feel free to ask any questions you may have.		
Areas of application	Railway and signaling technologies Automation Medical devices Radio and remote control technology Firing technology Process technology Elevator technology The right relay for every safety-critical application. Safety relays from DOLD are available in a wide range of contact variations, shapes, and sizes. We also produce customer-specific designs. And what can we do for you?		
Safety relays with high switching capacity			
OA 5601  Safety relays in	OA 5602	OA 5603	OA 5611
compact design			in.
OA 5642	OA 5643	OA 5644	OA 5667
Further information			

www.dold.com



OA 5621



OA 5622



OA 5623



OA 5612



OA 5669

OA 5670



**E. Dold & Söhne GmbH & Co. KG**Bregstraße 18 • D-78120 Furtwangen
T +49 7723 654-0 • F +49 7723 654-356
dold-relays@dold.com • www.dold.com