

SAFEMASTERW



Radio controlled safety system UH 6900 -In group mode

The **radio controlled safety system UH 6900** of the **SAFEMASTERW** series, consisting of one group controller and up to 255 group receivers for the safety-related, wireless transmission of emergency stop and control functions, offers more flexibility in safeguarding hazardous areas. High availability, long range and safety are achieved by implementing the latest radio technologies. With the group controller, several receivers can be safely switched off via a unidirectional, safety-related radio link. Furthermore, the controller can exchange message, control and status information with a receiving device.

The devices enable the connection of up to 3 two-channel safety sensors (emergency stop, LC, safety door, two-hand etc.) and offer simple configuration as well as extensive evaluation and diagnostic options.

The main areas of application include mobile applications such as fully automated floor conveyors and driverless transport systems. A simple and cost-effective retro-fitting of existing safety systems can also be realized without wiring.

Advantages and customer benefits

- For safety applications up to Cat. 4 / PL e or SIL 3,TÜV certified
- Safety-related, unidirectional emergency-stop transmission in group mode
- High availability at long distance (up to 800 m)
- Quick start, fast set-up procedure
- Reliable data transmission and low susceptibility to interference
- Comprehensive fault localization and diagnosis
- Two-channel safety inputs / outputs
- Control inputs / outputs
- Integrated analysis of the existing radio network



Our experience. Your safety.

Radio controlled safety system UH 6900 - Group mode

	Technical features	 According to Performance Level (PL) e and Category 4 acc. to EN ISO 13849-1 SIL Limit (SIL CL) 3 acc. to IEC/EN 62061 Safety Integrity Level (SIL) 3 acc. to IEC/EN 61508 and IEC/EN 61511 Machinery Directive 2006/42/EC Connection of 3 two-channel safety functions: Emergency stop, safety door, LC, two-hand, I start button I signal output with 3 contact paths (group controller) I safety output with 3 contact paths (receiver) 8 semiconductor inputs and outputs for control functions Semiconductor outputs for signalling radio reception, status display Different frequency ranges possible (433 / 869 MHz) 45 mm width 	
--	--------------------	---	--

 Order information
 Standard type: UH 6900.03PS / 00GC0 DC 24V / 433 MHz Item number: 0067955 (Group controller)

 Standard type: UH 6900.03PS / 00GR0 DC 24V / 433 MHz Item number: 0067957 (Group receiver)

Further information

Start 9

UH 6900

www.dold.com

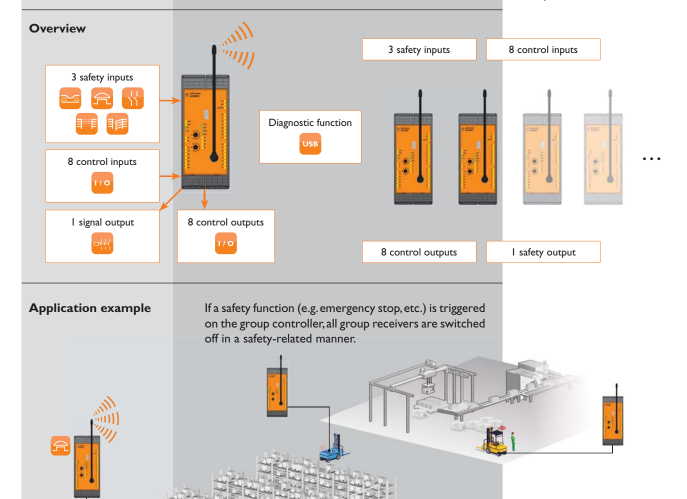




Radio controlled safety module UH 6900 Group controller



Radio controlled safety module UH 6900 Group receiver



Applications

- Fully automated floor conveyors
- Automated guided vehicle systems
- High-bay warehouses



E. DOLD & SÖHNE KG

P.O. Box 1251 • 78114 Furtwangen • Germany Tel. +49 7723 6540 • Fax +49 7723 654356 dold-relays@dold.com • www.dold.com