

# **SAFEMASTER PRO**



# Configurable safety system - modular and multifunctional

With the size of the plants and complexity of the safety requirements the number of safety devices increases in many applications. In addition logical functions need to be implemented when e.g. only parts of the whole system needed to be disconnected. The new modular and **configurable safety system SAFEMASTER PRO** of DOLD monitors the safety circuits of your machines and plants simple, flexible and safe. The number of inputs and outputs of the central control unit can be amended by extension modules. In this way SAFEMASTER PRO can be configured very flexible to the actual application.

The configuration of the TUEV approved system is done very simple on a PC with the free configuration software **SAFEMASTER PRO Designer**: Select safety functions, assign in and outputs and connect them comfortably by PC. Finally transfer the tested logic via USB cable to the safety controller. Ready!

## Your advantages

- For safety applications up to Cat 4 / PL e and SIL 3
- TUEV certified hardware and software
- Configuration instead of wiring with SAFEMASTER PRO Designer
- Simple handling by Drag & Drop in the graphic programming tool
- Time and cost saving set-up
- Reduces wiring and saves space in the cabinet
- Flexible extension with safe I/O modules
- Safe remote I/Os with bus extender modules for longer distances
- Extensive failure localisation and diagnostics
- Memory card as option for simple maintenance

# **Configurable safety system**

Technical features	Compact design: Control Unit and Extension modules only 22.5 mm width
	Max. 128 safe inputs and
	16 safety related outputs
	In addition to the Controller unit max. 14 extension
	modules can be connected
	<ul> <li>Flexible safety logic to create and amend the safety functions</li> </ul>
	Safe integrated logic testing
	Monitoring outputs, status LEDs and field bus connection to provide best diagnostic functions
	<ul> <li>TÜV and UL approval</li> </ul>

feedback circuit for each output. Configuration via PC by Mini USB port UG 6911.10 Article-No. 0063818

feedback circuit for each output. UG 6916.10 Article-No. 0063819

UG 6913.08 Article-No. 0063820 UG 6913.12 Article-No. 0064865 UG 6913.16 Article-No. 0063821

feedback circuit for each output. UG 6912.02 Article-No. 0063822 UG 6912.04 Article-No. 0063823

contact extension of the OSSDs UG 6912.14 Article-No. 0063824 UG 6912.28 Article-No. 0063825

UG 6918 Article-No. 0064866

2 or 4 dual channel safety outputs (OSSD).

Individual programmable restart condition of the

I or 2 dual channel safety relay outputs for relay

Decentralization of safe inputs/outputs up to 50 m

Fieldbus modules (Gateways) to provide overall

with up to 6 decentralized module groups

**Output modules OSSD** 

**Output modules relay** 

**Bus Extender** 

**Fieldbus modules** 

Input/Output module

Input modules 8, 12 or 16 safety inputs

8 safety inputs, 2 dual channel safety outputs (OSSD). Individual programmable restart condition of the

8 safety inputs, 2 dual channel safety outputs (OSSD). Individual programmable restart condition of the

## System components















**Further information** 

SAFEMASTER PRO



**Control unit** 



Now also with safe speed monitoring!

#### Configuration instead of wiring with **SAFEMASTER PRO Designer**



Test safety logic and transfer it via USB cable to the safety module ready!



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

www.dold.com



diagnostics and data communication: UG 6951 (CANopen) Article-No. 0063828 UG 6952 (PROFIBUS DP) Article-No. 0063826 UG 6954 (PROFINET) Article-No. 0064861 UG 6955 (Ethernet/IP) Article-No. 0064862 UG 6956 (EtherCAT) Article-No. 0064863 Article-No. 0064864 UG 6957 (USB)