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SAFEMASTER M

The modular, software-free safety system



The software-free system

SAFEMASTER M more flexibility for your safety

Safety-oriented control systems to evaluate safety switches and sensors as well as for the activation of actors have long been on the market.As a machine and equipment manufacturer, you are spoiled for choice. Hard wire, configure or program?

The use of programmable safety controls is not always worth it. The requirements and expenses for software specification, programming, validation and documentation cannot be overlooked.

DOLD offers an interesting alternative with the multifunctional safety system SAFEMASTER M, just for smaller to medium sized facilities. Safety requirements are implemented quickly and easily through the software-free configuration.

The SAFEMASTER M safety system is suitable for use in safety applications ranging up to cat. 4 / PL e acc. to EN ISO 13849-1 and SIL 3 acc. to IEC/EN 61508.

Your advantages at a glance:

- Multifunctional, modular, freely configurable
- Free assignment of input and output functions
- **Easy software-free configuration**
- Modular expandability with input and output modules
- Diagnosis using LEDs and semiconductor outputs
- **Easy function selection with rotary switch**
- Optional fieldbus connection



Configure the certified system quickly and easily using the DIP and rotary switches and take advantage of the reduced wiring afforded b plug connectors.

Your configuration tool for SAFEMASTER M!

To configure your safety applications, SAFEMASTER M requires nothing more than a simple screwdriver: Connect safety modules together with ease using a ribbon cable, define the safety function using a rotary switch, and use a DIP switch to assign the safety-related inputs to the outputs and thereby to different safety zones – that's all.

This is a clear advantage over software-based safety systems. You don't require a laptop, nor are software updates necessary.

To put it simply: You can take care of the configuration of your system yourself – and later expansions too. With SAFEMASTER M, you're on the safe side.



A	Emergency stop
2-2	Two-hand circuit
∎≢	Safety door
	Light barrier
	Time delay





SAFEMASTER M intelligently integrates multiple safety modules, saves the expense of hard-wiring and is easy to configure with a screwdriver.

SAFEMASTER M scalable safety solutions

System overview

With the multi-functional safety system SAFEMASTER M and its simple assembly, you are equipped for your safety applications in machine and equipment manufacturing.

The central control unit, which is equipped with safety inputs and safety output with 3 contact paths can be flexibly expanded depending on use with up to three input modules (to the left of the control unit) and up to three output modules (to the right of the control unit) via a ribbon cable.

Thus the SAFEMASTER M is the optimal solution for scalable machines and equipment, for example for the paper and printing industry, molding technology, the packaging industry or the recycling industry, and can be adapted to future requirements.

The SAFEMASTER M safety system can be connected to the existing automation solution using an optional field bus module. System status is visualized and enables an easy diagnosis.

Input modules

The input modules BG 5913, BG 5914 and BG 5915 enable the safety-oriented monitoring of emergency stop buttons, light barriers, safety doors and two hand buttons (III A and III C pursuant to EN 574). Up to 8 inputs available per module. The BH design of the input modules are used when galvanically isolated inputs are required for the application.



Minimal configuration

The control unit is the entry point of the SAFEMASTER M system. This unit alone can monitor 2 emergency off buttons (1 channel) or I emergency off button and a touchless protective unit (2 channel) 3 safety-oriented contact paths and 2 semiconductor monitoring outputs are also available.

Maximum configuration

SAFEMASTER M is an expandable, scalable and multi-functional safety system. In the maximum configuration it includes the control unit, 3 input and 3 output modules as well as a field bus module. Thus the system offers up to 26 inputs for emergency off buttons, light grids, safety doors or two hand buttons and up to 15 safety-oriented contact baths.



Fieldbus modules

To connect to an existing automation solution, you expand the system easily with a field bus module, using a ribbon cable., such as BH 5552 (PROFIBUS DP).



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Output modules

In addition to feedback circuit monitoring of external safeguards, the output modules BG 5912 provide various output configurations with up to 4 safety-oriented contact paths as well as time delays up to 20 seconds.

Control unit

The central control unit BH 5911 comes with inputs and a safety-oriented relay output with 3 contact paths. Up to 4 start buttons can be connected to the central control unit, which are assigned to the input modules per DIP switch.

Your safety simply configured

Configure the TÜV certified SAFEMASTER M safety system quickly and easily using DIP and rotary switches and adapt your SAFEMASTER M to your safety application.

The individual units of the SAFEMASTER M system are connected to each other with ribbon cables. Additional inputs are powered by the control unit via the ribbon cable, reducing hard wiring expenses.

SAFEMASTER M is flexibly adapted to your requirements by adding input and output modules. The modularity concept is further reinforced by the multi-functionality of the input modules. The inputs are assigned to the desired functions via rotary switch for a spectrum of safety functions.

The assignment of inputs to outputs as well as the links to up to 4 start buttons is done most easily by DIP switch on the relevant input module. Every input module can also act on one or more output expansions or even on the outputs of the control unit. Thus groups or hierarchies can be formed flexibly, completely without software.

Simple device configuration

in 3 steps

The individual safety modules are connected together using a ribbon cable. This reduces the expense of hard wiring and increases the flexibility with regard to future requirements.

in only 3 steps:

Easily connect safety modules together using a ribbon cable 1



Select functions using rotary switches on the control unit and input expansions



Assignment of inputs to outputs and linking of start buttons via DIP switch 3







Everything you need -The SAFEMASTER M can be easily configured with a simple screwdriver.



SAFEMASTER M forming groups and hierarchies

Multifunctional and easy to adjust

With SAFEMASTER M, you can easily and simply configure the safety infrastructure of your system. Using the DIP switch you can determine which actors are served by the connected safety sensors and which are not.

The inputs can be flexibly assigned to the outputs of the central control unit and/or to one to three output expansions, whatever your application requires.



Individual safety solution made-to-measure

On the output side too, the multifunctional SAFEMASTER M system offers the highest degree of flexibility. In addition to designs with up to 4 safety oriented contact paths, there are also release delayed output expansions available with delay times of up to 20 seconds.

assigned to the outputs, but also up to 4 start switches are assigned to the safety functions, all without software. SAFEMASTER M is thus perfectly adapted to your safety solution.







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In this example, the SAFEMASTER M is configured so that the safety doors and the light grid act instantaneously on the output contacts of the central control unit. The emergency off button connected to the control unit acts both on the instantaneous contacts of the control unit as well as on the contacts of the release delayed output expansions.

Configure your system individually in zones ...

also in combination with **SAFEMASTER STS**

Comprehensive combination options

An industrial system typically consists of multiple units or zones. If an emergency situation occurs or a safety function is triggered, the entire system may be affected - or only individual safety zones.

The complete system does not always have to be shut down. SAFEMASTER M offers an efficient solution to this with flexible assignment of inputs to outputs, even without the use of complex programmable systems.

In addition, SAFEMASTER M can be optimally combined with the SAFEMASTER STS safety switch and key transfer system. Maintenance and safety doors of separating protective equipment are secured with the switches and solenoid guard locks of the SAFEMASTER STS system, while the monitoring of light barriers and emergency off switches is done by SAFEMASTER M.

This example shows a concrete example of a baling press plant. Here, multiple safety zones can be set individually, because not every dangerous situation must invariably lead to the shutdown of the entire system. Thus the conveyor unit of the packaging machine may continue to run when one zone is shut down.



Flexible, versatile, expandable: the system components

Maximum safety in all applications

Scalable solutions from a single source.

The control unit allows you to combine additional system components in a modular way to design complex solutions for safety and standard control tasks. For this purpose, the safety system can be very easily expanded with additional input and output modules and a fieldbus connection.

Then you can configure the system quickly and smoothly using DIP or rotary switches. Software is not required. This eliminates costs for programming, configuration, and service tools as well as costs for regular software updates required with the introduction of new operating systems and software training costs.

This allows you to realize numerous automation tasks with a single system – from the simplest machine to interlinked systems to even more complex solutions.



- Mechanical and plant engineering
- Transport and conveyor technology
- Paper and printing industry
- Food industry
- Rubber and plastics industry
- Forming industry
- Recycling industry
- Packaging machines
- Mining and metal
- Chemical and pharmaceutical industry

... and wherever safety has top priority. Your industry too!

Our experience. Your safety – You too can protect your system or machine permanently.



Increased efficiency SAFEMASTER M can help cut down on time and expenses in all engineering phases.				Device type	Designation	Start inputs	Application, adjustable *				Output contacts, secure		Auxiliary contact	Category acc. to EN	PL acc. to EN ISO		Width in mm	
		Set up your	+				Emergency stop / Emergency shut-off	Light barrier	Safety door	Two- hand	Redundant N/O contacts, max.	Time delay	N/C contacts, max.	13849-1 *	13849-1 *			
			customized safety sys-		BH 5911.03	Control unit	4 start / 3 start + 1 stop	X	x			0			4		0	45
		t				Control unit	4 start / 3 start + 1 stop					2			4	e	0	45
Costs					BH 5911.22		4 start / 3 start + 1 stop	X	x			2		1	4	e	3	
					BG 5913.08	Input module		X	X	X	III A, III C				4	e	3	22.5
			_		BH 5913.08	Input module, galvanically isolated		X	х	х	III A, III C				4	е	3	45
		•			BG 5914.08	Input module		х	х						2	d	2	22.5
					BH 5914.08	Input module, galvanically isolated		х	х						2	d	2	45
					BG 5915.08	Input module		х	х	х					4	е	3	22.5
	Costs	Planning Development Startup Production Maintenance Hardware			BH 5915.08	Input module, galvanically isolated		х	х	х					4	е	3	45
					BG 5912.04	Output module						4			4	е	3	22.5
					BG 5912.48	Output module						3		1	4	е	3	22.5
				1	BG 5912.86	Output module, off-delayed							3 (to 20 s)		4	е	3	22.5
					BG 5912.95	Output module, off-delayed							2 (to 3 s)	1	4	е	3	22.5
					BG 5551	Fieldbus module CANopen												22.5
					BH 5552	Fieldbus module PROFIBUS-DP												45
					in preparation	Fieldbus module PROFINET												45

*) Please refer to the relevant data sheet for more detailed information 1) Additional configurations on request

The system components in detail

Versatile and flexible

With SAFEMASTER M, you can monitor safety sensors, light grid signals, emergency stops, two-hand circuits, and more.



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Control unit

BH 5911.03 | Item no.: 0055531 BH 5911.22 | Item no.: 0055532

- For monitoring emergency stop, light barrier
- The following inputs/outputs are available for implementing emergency stops:
- Inputs: 4 start buttons or 3 start buttons / 1 stop button
- 2 emerg. stop buttons Outputs: 3 N/O contacts or
- 2 N/O contacts / I N/C contact as signal contact
- Auto or manual start
- > 2 semiconductor outputs for status display
- LED's for status displays
- Over- and undervoltage monitoring with error display
- Continuously monitored feedback circuit for connecting external contactors
- Open-circuit and short-circuit monitoring with error display
- Width 45 mm

Input module

BG 5913.08 Item no.: 0055530 BH 5913.08 Item no.: 0059242

- Input module for implementing emergency stop circuits, safety door monitoring, twohand circuits of type III A, III C acc. to DIN/EN 574, type 4 opto-electronic
- protective devices, e.g. light barriers
- Functions selectable via step switch
- 8 inputs for control devices
- 2 semiconductor outputs for status display
- Open-circuit and short-circuit monitoring with error display
- LED's for status displays
- BG 5913.08 width 22.5 mm
- BH 5913.08 Variant with galvanically isolated inputs - width 45 mm

stop circuits, type 4 opto-electronic protective devices, e.g. light barriers

Input module

Open-circuit and short-circuit monitoring with error display

Input module for implementing emergency

BG 5914.08 | Item no.: 0056633

BH 5914.08 | Item no.: 0056460

- > 2 semiconductor outputs per functional module for status display
- LED's for status displays
- BG 5914.08 width 22.5 mm
- BH 5914.08 Variant with galvanically isolated inputs - width 45 mm

Input module

BG 5915.08 | Item no.: 0058869 BH 5915.08 | Item no.: 0058874

- Input module with mutually overriding functional groups Input module for implementing emergency
- stop circuits, safety door monitoring, type 4 opto-electronic protective devices, e.g. light barriers, changeover switches, and enabling switches
- > Functional combination and behavior of override adjustable using a step switch
- Open-circuit and short-circuit monitoring
- with error display > 2 semiconductor outputs for status display
- LED's for status display
- BG 5915.08 width 22.5 mm
- BH 5915.08 Variant with galvanically isolated inputs - width 45 mm

Output module

BG 5912.04 | Item no.: 0056402 BG 5912.48 | Item no.: 0056403

Output module, off-delayed

BG 5912.86 | Item no.: 0056547 BG 5912.95 | Item no.: 0056548

- Safety outputs can be assigned to one or more functional modules (control unit or input modules).
- Safety outputs of output modules
- 4 N/O contacts - 3 N/O contacts, I N/C contact
- 3 N/O contacts 0 ... 3 s
- off-delayed - 2 N/O contacts, I N/C contact 0 ... 3 s
- off-delayed
- Continuously monitored feedback circuit for external contact reinforcement
- LED's for status display
- Width 22.5 mm

Fieldbus module

BG 5551 | Item no.: 0056708 (CANopen)

BH 5552 | Item no.: 0063826 (PROFIBUS DP)

- Transmission of status information of control unit and input modules, e.g. input and error states, assignment to start buttons and safety outputs, to a control device or bus-capable display.
- With galvanically isolated inputs
- > Transmission speed adjustable via rotary switch
- Automatic detection of transmission speed
- LED displays for operating voltage and status
- BG 5551 width 22.5 mm
- BH 5552 width 45 mm

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Our experience. Your safety.

Scalable safety solutions from DOLD



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Challenge us. We look forward to it!