Safety Technique

SAFEMASTER C Multifunctional Safety Module UG 6980

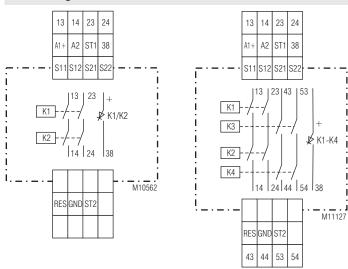




Product Description

The multifunctional safety module UG 6980 provides protection of men and machines by enabling and disabling a safety circuit. It is used together with e-stop buttons, safety gates, light curtains with self testing (type 4) to IEC/EN 61496-1, 2-hand buttons on presses for metal processing and productions machines with dangerous closing movements (type III C to EN 574) and safety mats, edges and tape switches. Simply select 1 out of 5 safety functions on rotary switches - ready. This reduces divers types of safety modules in stock and simplifies your disposition.

Circuit Diagram



UG 6980.02

UG 6980.04

Connection Terminals

Terminal designation	Signal designation
A1 +	DC 24 V
A2	0 V
13, 14, 23, 24, 43, 44, 53, 54	Forcibly guided NO contacts for release circuit
38	Semiconductor monitoring output
GND	Reference potential for Semiconductor monitoring output
S11, S21	control output
S12, S22, ST1, ST2, RES	control input

Your Advantage

- Adjustable safety functions:
- É-Stop
- Safety gate
- Two-hand control
- Safety mat / Safety edge
- Exclusive or contacts
- Light curtain
- Manual or auto start
- Only one device, different safety functions

Features

According to

- Performance Level (PL) e and category 4 to EN ISO 13849-1: 2008
 SIL Claimed Level (SIL CL) 3 to IEC/EN 62061
- Safety Integrity Level (SIL) 3 to IEC/EN 61508 and IEC/EN 61511
- Acc. to EN 50156-1 for furnaces
- Line fault detection on On-button:
- · Manual restart or automatic restart
- With or without cross fault monitoring
- 2-channel
- Forcibly guided output contacts
- Output: max. 4 NO instantaneous semiconductor monitoring output
- LED indicator for operation, delay contects and failure
- As option with pluggable terminal blocks for easy exchange of devices with screw terminals
 - or with cage clamp terminals
- Width: 22.5 mm

Approvals and Markings



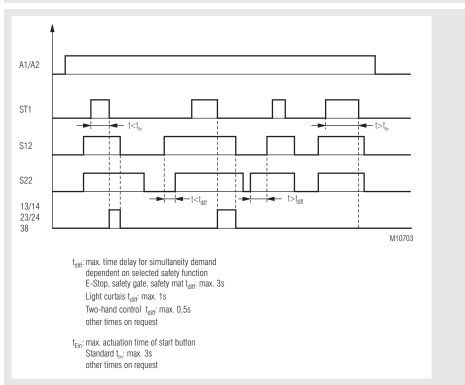
Application

1

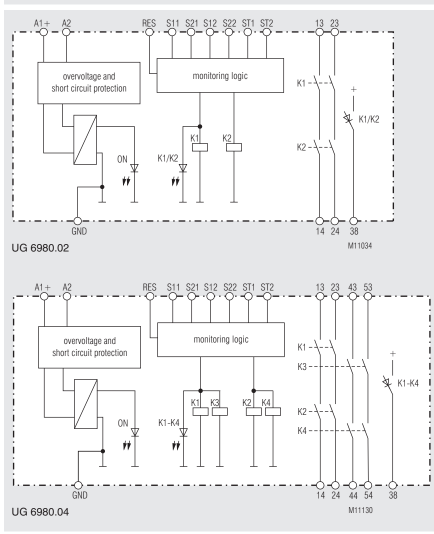
For enable and interrupt a safety circuit in a safe way. It can be used to protect people and machines in applications with e-stop buttons, safety gates, light curtains with selftesting (Type 4) acc. to IEC/EN 61 496-1, 2-hand controls for presses as well as other production machinery with dangerous closing action (Type III C to EN 574) and for safety mats, safety edges and tape switches with a max. switching current of 15 mA.

Indicators	
green LED ON:	on, when supply connected
red LED ERR:	on, at internal error flashes at external error
green LED K1/K2 (.02) e.g. K1-K4 (.04):	on, when relay K1 and K2 (.02) energized, e.g. when relay K1, K2, K3 and K4 (.04) energized flashes during time delay

Function Diagram



Block Diagram



Practical Notes

Operating mode

Manual or auto start is chosen by wiring. On manual start S21 has to be connected to ST1! via an NO push button. For auto start S21 is connected to ST2. If both inputs are connected to S21 the unit goes into safe failure mode. A restart or new start of the device has to be made. When selecting the safety function 2-hand control (4), only automatic start is possible.

Line fault detection e.g. monitoring of ON-button

If the On-button pressed more than 3 s the adequate output contacts of the safety function can't be switch. The output contacts can be energized when the On-button pressed again (0.1 s < t_{oN} < 3 s).

A line fault is detected if the On-button more than 10 s is actuated. The output contacts of the adeauate safety function can only be energized with a reset or re-start with on an off switching of power supply.

ATTENTION - AUTOMATIC START!



According to IEC/EN 60 204-1 part 9.2.5.4.2 and 10.8.3 it is not allowed to restart automatically after emergency stop. Therefore the machine control has to disable the automatic start after emergency stop.

Reset and external failures:

The reset input is used to reset external failures (application failures or removable external failures as e.g. a line fault on reset button). If the reset signal is connected to the input for more than 3 sec the unit makes a reset. A new reset is only possible when the reset signal had been switched off temporarily.

If an external failure occurs because both input channels of a safety function did not switch on or off within the simultanious time, a reset is only possible if both channels are switched to off state after removing failure cause.

Setting

On the variant /0_ _ the safety function can be set via rotary switch. Possible functions:

Fct.	Safety function	
1	E-Stop	
2	Safety gate	
3	Two-hand control	cross fault detection
4	Safety mat / Safety edge	
5	Exclusive or contacts	
6	E-Stop	
7	Safety gate	without cross fault detection
8	Light curtain	

Technical Data

Input

Nominal voltage U _N :	DC 24 V
Voltage range:	0.8 1.1 U _N
Nominal consumption:	typ. 1.9 W
Short-circuit protection:	Internal PTC
Overvoltage protection:	Internal VDR
Duty-cycle ON button:	0.1 s < t _{ein} < 3 s
Duty-cycle Reset button:	> 3 s
Safety function	
Safety mat / safety edge (5)	
max. permitted	
safety edge contact resistance:	1000 Ω
switching current at short circuit:	typ. 15 mA at U _N
Light curtains (3)	
control current via S12, S22:	typ. 8 mA at U _N
Min. voltage on terminals	

Output

Contacts UG 6980.02 UG 6980.04	2 NO contacts 4 NO contacts		
The NO contacts can be used			
Thermal current I .:	max. 8 A		
ui	(see quadratic total c	urrent limit curve)	
Safety function E-Stop (1) (6), Safety gate (2)	Safety function		
Exclusive or contacts (5)	· (·),		
Start up at U _N :	< 65 ms		
Release delay at U _N and disconnecting the supply:	< 40 ms		
Release delay at U_N and			
disconnecting S12,S22: Two-hand control (3)	< 60 ms		
Start up at U_N :	< 110 ms		
Release delay at U_N and	10		
disconnecting the supply: Release delay at U _N and	< 40 ms		
disconnecting S12,S22:	< 60 ms		
simultaneity demand:	max. 0,5 s		
Safety mat (4) Start up at U _N :	< 85 ms		
Release delay at U_N and			
disconnecting the supply: Release delay at U _N and	< 40 ms		
disconnecting S12,S22:	< 60 ms		
Light curtains (8)	05		
Start up at U_N : Release delay at U_N and	< 35 ms		
disconnecting the supply:	< 40 ms		
Release delay at U _N and disconnecting S12,S22:	< 25 ms		
Switching capacity	< 25 113		
to AC 15	0.4 / 40.000.1/		
NO contacts: to DC 13	3 A / AC 230 V	IEC/EN 60 947-5-1	
NO contacts:	2 A / DC 24 V	IEC/EN 60 947-5-1	
Electrical life at 5 A, AC 230 V $\cos \varphi = 1$:	> 2.2 x 10⁵ switchin	a oveles	
Perm. operating frequency:	max. 1800 switching		
Short circuit strength			
max. fuse rating: Mechanical life:	6 A gL 10 x 10 ⁶ switching c	IEC/EN 60 947-5-1	
Semiconductor monitoring of	output	-	
(not safety):	max. 50 mA DC 24	V, plus switching	

Technical Data

General Data

Nominal operating mode: Temperature range	continuous operation		Values according to EN Category:
Operation:	- 15 + 55 °C		PL:
Storage:	- 25 + 85 °C		MTTF _d :
Altitude:	< 2.000 m		DC _{avg} :
Clearance and creepage dist			d _{op} :
rated impulse voltage /			u _{op} .
pollution degree:	4 kV / 2	IEC 60 664-1	h _{op} :
EMC	, _		t _{cycle} .
Electrostatic discharge (ESD):	8 kV (air)	IEC/EN 61 000-4-2	
HF irradiation:	10 V / m	IEC/EN 61 000-4-3	Voluce coording to IEC
Fast transients:	2 kV	IEC/EN 61 000-4-4	Values according to IEC/ SIL CL:
Surge voltage			
between			SIL:
wires for power supply:	1 kV	IEC/EN 61 000-4-5	
	2 kV	IEC/EN 61 000-4-5	HFT ^{*)} :
between wire and ground:	2 KV 10 V		DC _{avg} :
HF-wire guided:		EN 61 000-4-6	SFF:
Interference suppression:	Limit value class B	EN 55 011	PFH _D :
Degree of protection			PFD:
Housing:	IP 40	IEC/EN 60 529	T ₁
Terminals:	IP 20	IEC/EN 60 529	
Housing:	thermoplastic with V		^{*)} HFT = Hardware failure
	according to UL sub		The values stated
Vibration resistance:	Amplitude 0,35 mm		
		Hz,IEC/EN 60 068-2-6	nfo Safety data for ot
Klimate resistance: Terminal designation:	15 / 055 / 04 EN 50 005	IEC/EN 60 068-1	The safety relevant
Wire connection:		DIN 46 228-1/-2/-3/-4	determined by the
Terminal block	L	JIN 40 220-1/-2/-3/-4	
with screw terminal			
			UL-Data
Cross section:	$1 \times 0.25 2.5 \text{ mm}^2$	solid odor	
Cross section:	1 x 0.25 2.5 mm ²		
Cross section:	stranded ferruled (is	solated) or	The safety functions we
Cross section:	stranded ferruled (is 2 x 0.25 1.0 mm ²	solated) or solid or	plished according to req
	stranded ferruled (is	solated) or solid or	
Insulation of wires or	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is	solated) or solid or	plished according to req applications"
Insulation of wires or sleeve length:	stranded ferruled (is 2 x 0.25 1.0 mm ²	solated) or solid or	plished according to req
Insulation of wires or sleeve length: Terminal block	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is	solated) or solid or	plished according to req applications"
Insulation of wires or sleeve length: Terminal block with cage clamp terminals	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is	solated) or solid or	plished according to req applications"
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm	solated) or solid or solated)	plished according to req applications" Switching capacity for .0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ²	solated) or solid or solated) solid or	plished according to req applications" Switching capacity for .0 Switching capacity for .0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm	solated) or solid or solated) solid or	plished according to req applications" Switching capacity for .0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is	solated) or solid or solated) solid or	plished according to req applications" Switching capacity for .(Switching capacity for .(
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ²	solated) or solid or solated) solid or	plished according to req applications" Switching capacity for .0 Switching capacity for .0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm	solated) or solid or solated) solid or solated)	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ²	solated) or solid or solated) solid or solated) solid or	plished according to req applications" Switching capacity for .0 Switching capacity for .0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm	solated) or solid or solated) solid or solated) solid or	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section: Insulation of wires or	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ² stranded ferruled (is	solated) or solid or solated) solid or solated) solid or	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section: Insulation of wires or sleeve length:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ² stranded ferruled (is 8 mm	solated) or solid or solated) solid or solated) solid or solated)	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°0
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section: Insulation of wires or	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ² stranded ferruled (is 8 mm captive slotted scree	solated) or solid or solated) solid or solated) solid or solated)	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°C Ambient temperature 40°C
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section: Insulation of wires or sleeve length: Wire fixing:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ² stranded ferruled (is 8 mm captive slotted scree or cage clamp term	solated) or solated) solated) solated) solated) solated) w inals	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°C Ambient temperature 40°C Wire connection:: PS-terminal: PC-terminal:
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section: Insulation of wires or sleeve length: Wire fixing: Mounting:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ² stranded ferruled (is 8 mm captive slotted scree or cage clamp term DIN rail	solated) or solid or solated) solid or solated) solid or solated)	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°C Ambient temperature 40°C Wire connection:: PS-terminal:
Insulation of wires or sleeve length: Terminal block with cage clamp terminals PC Cross section: Insulation of wires or sleeve length: PT Cross section: Insulation of wires or sleeve length: Wire fixing:	stranded ferruled (is 2 x 0.25 1.0 mm ² stranded ferruled (is 7 mm 1 x 0.25 2.5 mm ² stranded ferruled (is 10 mm 1 x 0.25 1.5 mm ² stranded ferruled (is 8 mm captive slotted scree or cage clamp term	solated) or solated) solated) solated) solated) solated) w inals	plished according to req applications" Switching capacity for .0 Switching capacity for .0 Ambient temperature 55°0 Ambient temperature 40°0 Wire connection:: PS-terminal: PC-terminal:

Dimensions

Width x height x depth: UG 6980 PS: UG 6980 PC, PT:

22.5 x 110 x 120.3 mm 22.5 x 120 x 120.3 mm

Technical Data

Safety Related Data

Values according to EN ISO Category: PL: MTTF _a : DC_{avg} : d_{op} : h_{op} : t_{cycle} :	13849-1: 4 e 262.6 99.0 365 24 3600 ≘ 1	a (year) % d/a (days/year) h/d (hours/day) s/cycle /h (hour)
Values according to IEC/EN 6	32061 / IEC/EN	61508 / IEC/EN 61511: IEC/EN 62061
SIL:	3	IEC/EN 61508 / IEC/EN 61511
HFT ^{*)} :	1	
DC _{avg} :	99.0	%
SFF:	99.7	%
PFH _p :	1.88E-10	h ⁻¹
PFD:	.,61E-05	
T ₁	20	a (year)
*) HET – Hardware failure tolera	ance	

tolerance

ed above are valid for the standard type. other variants are available on request.

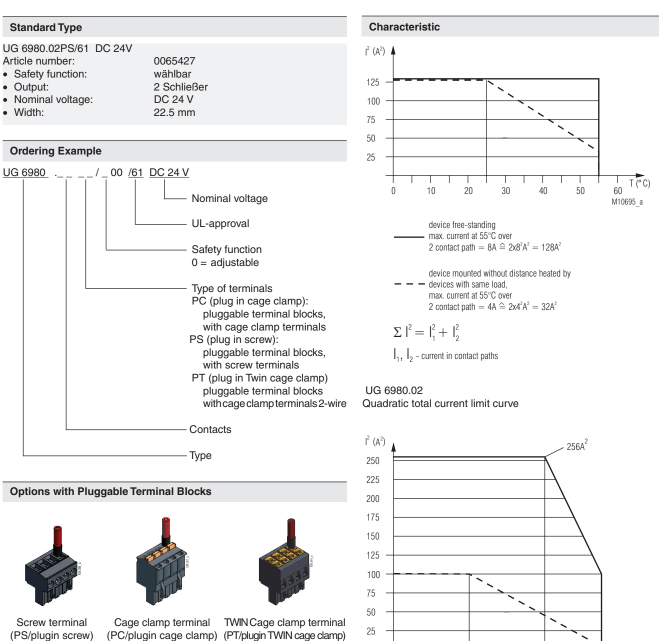
ant data of the complete system has to be he manufacturer of the system.

vere not evaluated by UL. Listing is accom-equirements of Standard UL 508, "general use

Switching capacity for .02:	Pilot duty B300, Q300 8A 250Vac Resistive or G.P. 8A 24Vdc Resistive
Switching capacity for .04 Ambient temperature 55°C	Pilot duty B300, Q300 5A 250Vac Resistive or G.P. 5A 24Vdc Resistive
Ambient temperature 40°C:	Pilot duty B300, Q300 8A 250Vac Resistive or G.P. 8A 24Vdc G.P.
Wire connection:: PS-terminal: PC-terminal: PT-terminal:	60°C / 75°C copper conductors only AWG 28 - 12 Sol/Str Torque 0.5 Nm AWG 24 - 12 Sol/Str AWG 24 - 16 Sol/Str

Info

Technical data that is not stated in the UL-Data, can be found in the technical data section.



I T (° C)

M10699 a

50

40

10

0

UG 6980.04

20

device free-standing max. current at 55°C over

devices with same load, max. current at 55°C over $4 \text{ contact path} = 1A \triangleq 4x1^2A^2 = 4A^2$

 $\Sigma |_{1}^{2} = |_{1}^{2} + |_{2}^{2} + |_{3}^{2} + |_{4}^{2}$ I_1, I_2, I_3, I_4 - current in contact paths

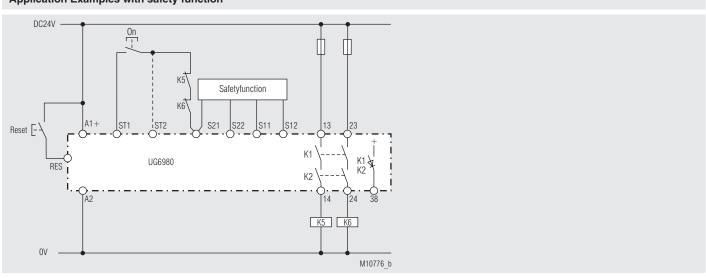
Quadratic total current limit curve

30

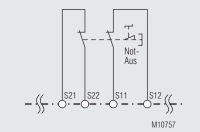
4 contact path = $5A \triangleq 4x5^2A^2 = 100A^2$

device mounted without distance heated by

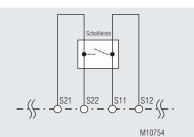
Application Examples with safety function



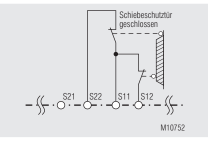
Safetyfunction: see below, Manual-Start (for automatic start make a bridge to ST2 instead of ON button).



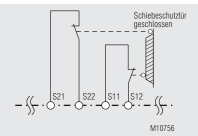
Fct.: E-stop (1), with cross fault detection SIL 3, PL e, Cat. 4



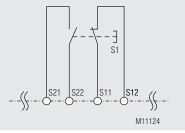
Fct.: Safety mat / Safety edge (4), with cross fault detection SIL 3, PL e, Cat. 4



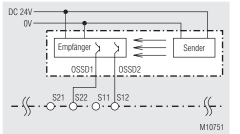
Fct.: Safety gate (7), without cross fault detection SIL 3, PL e, Cat. 4 ¹⁾



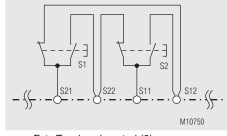
Fct.: Safety gate (2), with cross fault detection SIL 3, PL e, Cat. 4



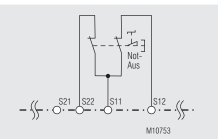
Fct.: Exclusive or contacts (5), with cross fault detection SIL 3, PL e, Kat. 4



Fct.: Light curtain (8), without cross fault detection SIL 3, PL e, Cat. 4 ²⁾



Fct.: Two-hand control (3), with cross fault detection SIL 3, PL e, Cat. 4 Type III C to EN 574



Fct.: E-Stop (6), without cross fault detection SIL 3, PL e, Cat. 4 ¹⁾

¹⁾ To achieve the stated safety classification the wiring has to be done with crossfault monitoring.

²⁾ To achieve the stated safety classification light curtains with selftest (type 4) according to IEC/EN 61496-1 have to be used.

E. DOLD & SÖHNE KG • D-78114 Furtwangen • POBox 1251 • Telephone (+49) 77 23 / 654-0 • Telefax (+49) 77 23 / 654-356