CONTROL UNIT/DEVICE TO CONTROL MATS EDGES AND SHOCK ABSORBERS

The control unit is a device to control the function of a sensor (mat, edge or shock absorber) by blade contacts.

The blade contact is a NO contact that closes, causing the opening of the outlet contact of the control unit.

The control unit controls the operation of the sensor and the connection circuit, and allows to

MODELS AVAILABLE:

GP02/E GP02R.T – GP02R.T1 GP02R and GP02R-C Only for edges with electrical resistance 8,2 $k\Omega$

CONTROL UNIT

Description

Emergency stop circuit, used to manage and control a sensor, having two safety relays terminals with forced opening contacts.

The two relays, normally excited, are deenergized in the following conditions:

- No supply
- Operation of mat, edge, shock absorber.
- Internal faults
- Interruption of the internal circuit of mat, edge, shock absorber or connection cables between control unit and sensor (mat, edge, shock absorber).

The devices are supplied with **automatic reset** but they can be transformed into **manual reset**.

If a control unit is used **without rearming** the function must be supplied by the control system of the machine (see std. EN 13849-1).

Operation

Two separate channels detect the voltage at the end of the safety terminals of the mat, and each channel commutes a safety relay with forced opening contacts. transform the NO signal of the blade contact into a NC safety signal.

A control device can control several sensors, but cannot perform the auto-diagnose indicating which sensor is faulty. If more sensors are used, use a control unit every 3-4 sensors.

Models GP02/E- GP02R.T(automatic restart)-GP02R.T1(manual restart)

The supply voltage is limited by a specific group and the pilot circuit, to avoid short circuit currents while closing the sensor (mat, edge, shock absorber). The control unit controls itself, as well as any other operation.

Inlet terminals are foreseen for:

- Test signal activating/deactivating the circuit of the control device simulating the operation of the sensor and checking the system efficiency.
- Signal of manual reset/ feedback-action.

The two modules are differentiated by the number of outlet contacts: model GP02/E has a NO safety contact, whereas model GP02/E-S2 and GP02R.T has two NO safety contacts.

Model GP02R and GP02R-C only for edges with electrical resistance $8,2k\Omega$

Two symmetric circuits detect the current in the edge, adjusted for a resistance of 8,2 k Ω . When the circuits detect a variation of ± 4 k Ω , caused by a fault or operation of the edge, they desexcite the outlet relays, that open the safety contacts.

TECHNICAL FEATURES

Reference Standards: EN ISO13849-1 :2000, EN13856:2013 EN60947-5-1 EN 50205 (type A) UE COMPLIANCE DECLARATION 2014/35/UE - 2014/30/EU 2011/65/UE(ROHS)-2012/19/UE (RAEE)		TYPE GP02/E	TYPE GP02R.T	TYPE GP02R 8,2kΩ	TYPE GP02R-C 8,2kΩ	
PL		e				
Category		3				
PFH (1/h)		4,94*	10 ⁻⁸	4,	29*10 ⁻⁸	
No. of operations/year		80000	100000	14000	18000	
T _{10D}		9,25*	10*	10*	22*	
		DC13 – 1,5 A AC1 – 3A	AC15 – 1,2 A	AC15 -4 A	AC15 – 3A DC13 – 3A	
		24 VDC + 10%				
Supply voltage						
Current consumption with mat activated (24VDC)		15 mA	12 mA	15 mA		
Current consumption with reset module (24VDC)		90 mA	110 mA	≤120 mA		
Internal protection of power supply		YES (1 A)				
Inputs						
Input short-circuit detection		YES				
Input connection interruption detection		YES				
Max length of connection cables		100 m				
Min section of connection cables		0.35 mm ² (1mm ² L>20m)				
Max resistance of sensor		40 ohm	40 ohm 100 ohm			
Voltage applied to inputs		24 VDC				
Max current (peak value)		200 mA				
Safety outputs						
Number of safety outputs		1 NO 2 NO				
Rated voltage/Max switchable voltage [VAC/VDC]		250/400	230/300			
Rated current in AC15 230 VAC/DC13 24VDC [A]		6 A in DC	1,5A/1,2A 4/2			
Material of standard contacts		AgNi AgSnO ₂				
Rated supply voltage	VAC50/60Hz			-		
	VDC	(0.7	2	24		
Rated power AC/DC VA (50 Hz)/W		-/0,7 -/0,25				
Delay to energizing (reset)		25 ms (typical) 12 ms				
Protection against over current		6 A quick-action/2 A delayed 4 A quick-action/2 A delayed				
Mechanical life						
Signal outputs						
Number of signal outputs		1				
Max operating voltage	VAC	125				
	VDC		3	60		
Max current 110VAC		0,2A				
Max current 24VDC		0,5A				
Environmental characteristics						
Operating temperature [°C]		0 / 55 -25 /+50				
Storage temperature [°C]		-20 /+70 -25 /+70				
Max relative humidity		85%				
Degree of protection of terminals		IP20				
Degree or protection of casing		IP30 IP65				
Width [mm]		25	00	5	100	
Height [mm]		30	ZZ,	0 A	120	
Depth [mm]		90 70		+	15	
Weight [g]		150	93	0	/100	
Material of the casing		ΔRS	۲4 ۵۵۵۵	-FR	GW PLAST 75	
Installation			35 mm Omeda ra	il	By screw	
FC-TYPE CERTIFICATION		16CMAC0048	16CMA	 C0050	16CMAC0049	