TMC 66



Test monitoring unit

Safety note:

- The TMC 66 test monitoring unit is a contactless active protective device according to EN 61496-1, only in connection with an EC certified protective photoelectric sensor, category 2, PL c.
- Maximum test response time for muting senders Start 1 and Start 2 is 240ms for each sender.
- Extensive description is part of every shipment.

Accessories

(available separately)

- Testable muting sender suitable:
 - PRK 96 K/P-1361-29 (Part No. 500 80474)
 - PRK 97/4.8 L (Part No. 500 80474)
 - IPRK 92/4.8 S (Part No. 500 14199)
 - PRK 46/4.8-S12 (Part No. 500 60920)
- All through beam photoelectric sensors with (.8) ٠ activation input



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Features

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- High security through permanent cyclic test in time intervals of 2 sec.
- Security relay output with fault protected monitoring •
- No interruption of operating during test procedure
 - Connection possibility for all current testable protective photoelectric sensors
- Selectable start and restart-disable and contactor control •
- Processing of PLC control signals as muting sender • • Integrated muting function
- Connection for two monitored muting warning lights (necessary acc. to EN 61496-1)
- Integrated self-containing mode (start with dimmed AOPD)
- Separate signaling outputs as PNP transistor outputs •

Dimensional Drawing



Electrical Connection



Order guide

Designation TMC 66

Part No. 500 82121

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Specifications		
Operating voltage U _B	24V DC ±15% (incl. residual ripple)	
Residual ripple	\leq 15% of U _B	
Current consumption	approx. 200mA	
Response time	≤ 20ms	
Sensors		
Transmitter activation	PNP (HIGH active)	
Receiver input	optical coupler input ¹⁾	
Activation muting sender	PNP (HIGH active)	
Input muting sender	optical coupler input 1)	
Inputs/outputs		
Start input	optical coupler input (HIGH active) 1)	
Signal output "Error"	PNP transistor output, 100mA ²⁾	
Signal output "Safety on"	PNP transistor output, 100mA ²⁾	
Muting preparation	optical coupler inputs (HIGH active) 1)	
Control 1/Control2		
Muting light signal transmitter ³⁾	N.O. contacts, 24VDC, max. 2A integrated filament	
	monitoring	
Relay monitoring	optical coupler input (HIGH active) 1)	
Safety output	voltage free N.O. contacts, max. current load 4 A	
External fuse protection	internal with max. 4 AMT	
Overvoltage category II	for rating voltage 250 V AC acc. to VDE 0110 part 1	
Mechanical data		
Housing	polycarbonate, cover ABS/v-o gray	
Connection	screw terminals max. connection cross section 2x2.5mm ²	
	acc. to DIN 46288	
Mounting type	snap-on mounting on top hat rail	
Weight	200g	
Environmental data		
Ambient temp. (operating/storage)	-20°C +60°C/-30°C +70°C	
Protection class	IP 40 (only for application in electrical operating rooms/	
	switching cabinet with minimum protection class IP 54 is suitable)	
Contact protection	acc. to VBG 4 and VDE 0106 part 100	

1) Input current approx. 10mA

Short-circuit and polarity reversal protection
Acc. to EN61496-1 light density min. 200cd/m², light area min. 1cm²

Muting system structure



Muting procedure

Before inducing a muting function, a test of the connected muting signal senders, e.g. retroreflective photoelectric sensor with activation input via the muting preparatory signals of Control 1 and Control 2 is performed.

With the TMC 66, a start of the unit can be performed even with dimmed protective photoelectric sensors. This "self-containing mode" can be induced with the start condition $U_{B\,ON}$, if using retro-reflective photoelectric sensors or security switches as muting sender. The muting function starts with actuation of the first muting sensor "Start 1" and ends with the release of the second muting sensor "Start 2" and the switching off of the muting preparatory signals. A new muting process starts with the new activation of the muting preparatory signals.