TNT 32



Test monitoring unit

- Safety note:
- · The test monitoring unit TNT 32 is an electro sensitive protective device (ESPE) category 2 according to prEN 50100-1, only in connection with an EC certified protective photoelectric sensor (AOPD category 2).

Accessories

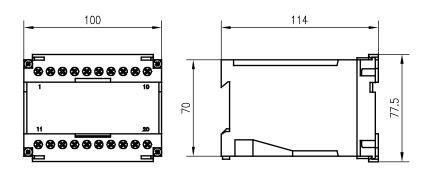
(available separately)

- · EC model tested throughbeam protective photoelectric sensors of the series:
 - 46 Series
 - 78 Series
 - 85 Series
 - 92 Series
 - 95 Series
 - 96 Series
 - 763 Series -

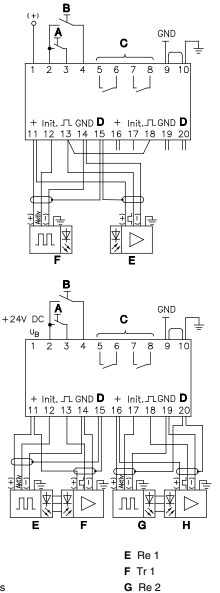
Features

- Connection possibility for all throughbeam protective photoelectric sensors (AOPD . category 2) with test or activation input
- Starting test with 2 channel test input •
- 2 channel output with forced security relay contacts •
- Integrated start and restart-disable •

Dimensional Drawing



Connection



H Tr 2

A Test 1

B Test 2

Leuze electronic GmbH + Co. KG

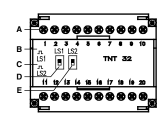
Technical Data

Supply	
	24V DC
Operating voltage U _B	
Residual ripple	\leq 15% of U _B
Current consumption	approx. 200mA
Response time	≤ 20ms
Test inputs	
Voltage	+U _B (active high)
Current	≤25mA
Pulse duration	≥ 60ms
Outputs	
2 voltage free relay contacts (make-	
contact)	
Switching voltage	220V AC 10 60V DC
Switching current	2.0A 2A (resistive load)
Fuse	2A MT
Mechanical data	
Dimensions	100x77,5x114mm (WxHxD)
Weight	approx. 470g
Housing	polycarbonate, cover ABS/v-o gray
Connection	screw connections
	2x2.5mm ² acc. to DIN 46288
Mounting type	snap-on mounting for standard rail
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)

Order guide

Designation TNT 32 **Art. no.** 500 20476

Tables



A Connection terminals

- B Status display light barrier 1
- **C** Status display light barrier 2
- D Selector switch activation level light barrier LS1
- E Selector switch activation level light barrier LS2