

# Фотоэлектрический датчик серии PSE-TOF

---



CE



- 10%
- , . ,
- , . ,
- , . ,
- ( . , . ),
- ,



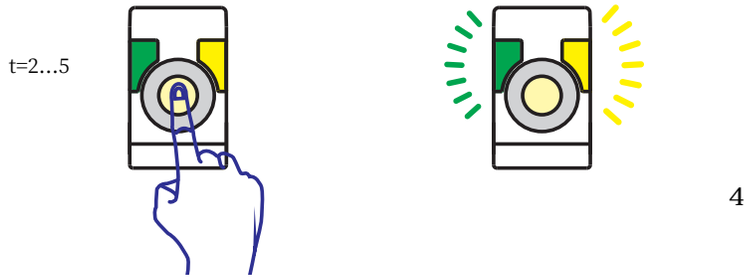
- ,
- ,
- ,
- ,
- ,



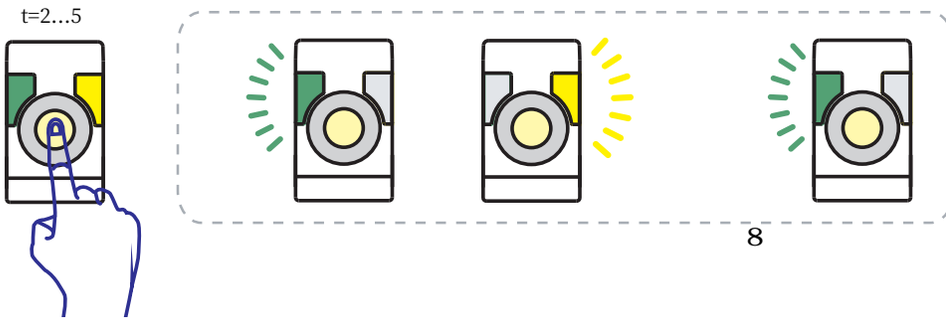
■ ( NPN, PNP)

1. "t", t < 2 t 8, , NO/NC ;

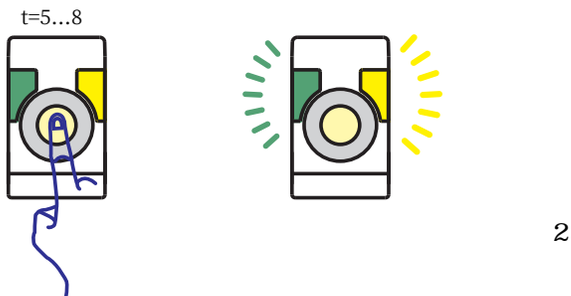
2. "t", 2 t < 5, 4 , :



2 t < 5  
4 , .  
8 , ,



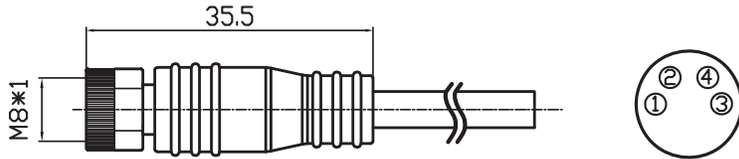
3. "t", 5 t < 8, NO/NC. 2 ,



ZP-8

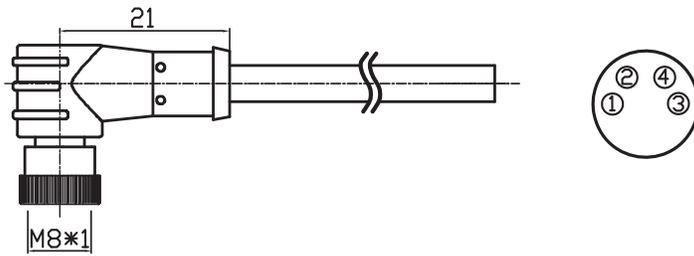
M8

QE8-N4F2

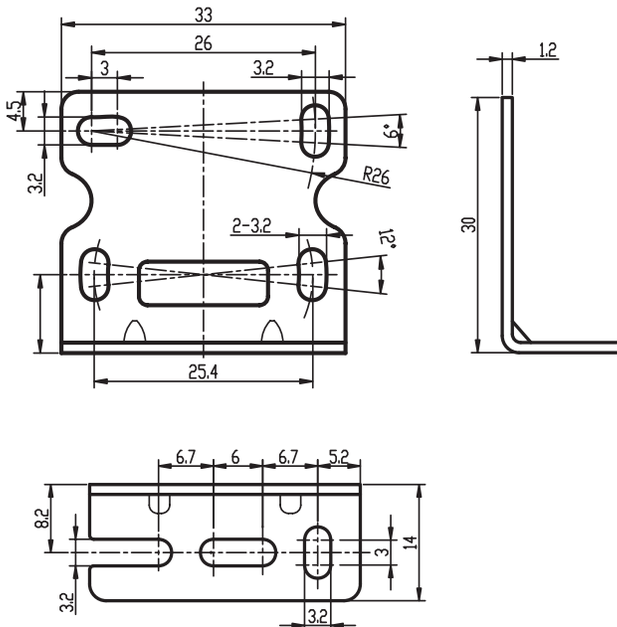


M8

QE8-N4G2



ZJP-8

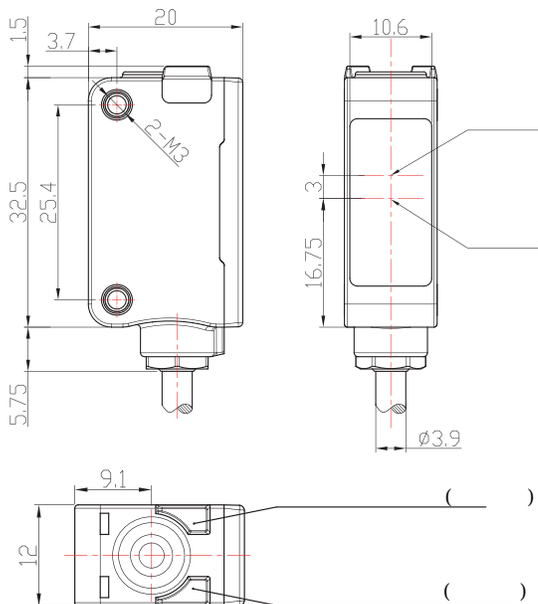


		TOF			
		PSE-CC60DNB	PSE-CC60DNB-E3	PSE-CC100DNB	PSE-CC100DNB-E3
NPN					
PNP					
		0.5...60		0.5...100	
		8...60		8...100	
		2..5 ,		4 ,	3 ,
NO/NC		5..8 ,		2 ,	
		3...20%			
		10...30 VDC			
		≤20			
		≤100			
		≤1.5V			
		(940 )			
		Φ130 @60		Φ120 @100	
		≤100			
		: : :			
		1000 /AC 50/60 60			
		≤1000Lx		≤10 000L,	≤3 000Lx, ≤1000Lx
		-20°C...55 °C			
		-25°C...70 °C			
		35%...85%( )			
		IP67			
		:PC+ABS;		: PMMA	
		2 PVC	M8	2 PVC	M8
		ZJP-8,			

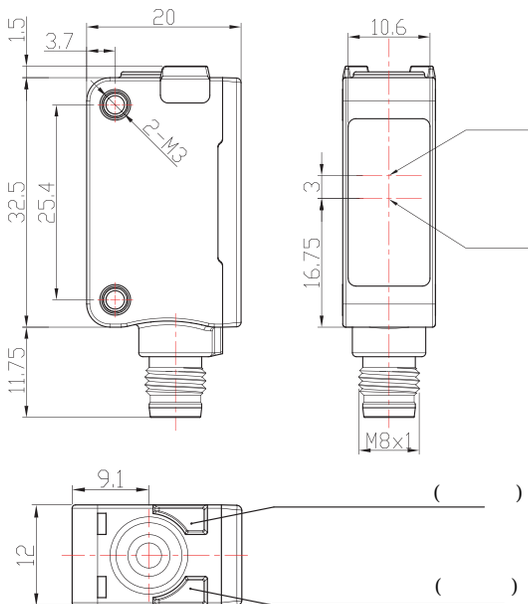
		TOF			
		RS485			
		PSE-CM3DR			
		0.02...3			
		±1 (2~30 ); ≤1%(30 ~300 )			
		±3 (2~30 ); ≤2%(30 ~300 )			
		(940 )			
		35			
		±2°			
		1			
		<10%			
		10...30 VDC			
		≤40			
		LED:			
		1000V/AC 50/60 60			
		≤10 000Lx,		≤3 000Lx,	≤1000Lx
		-20°C...55 °C			
		-25°C...70 °C			
		35%...85%( )			
		IP67			
		PC+ABS			
		0.5 PVC			
		ZJP-8,			

# Габариты

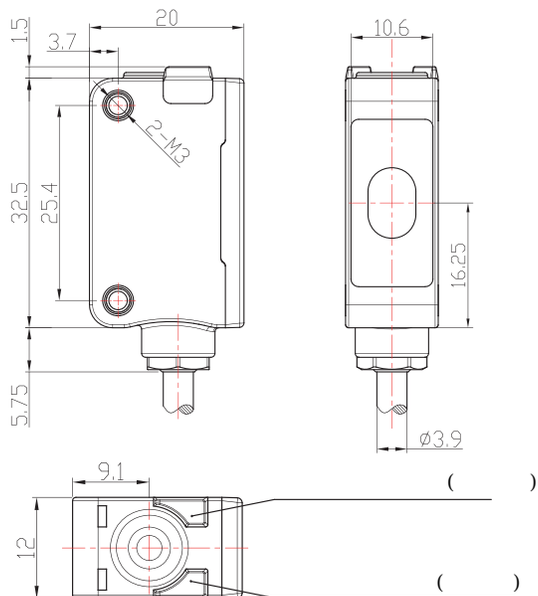
PSE CC60-



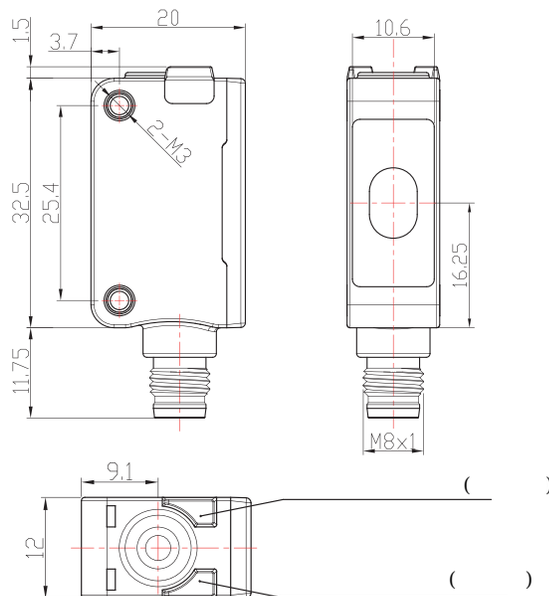
PSE CC60-



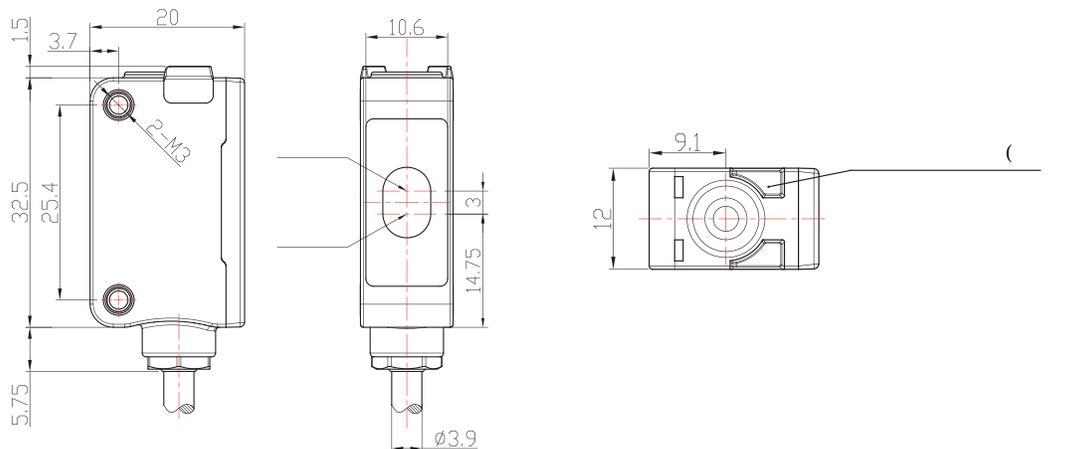
PSE CC100-



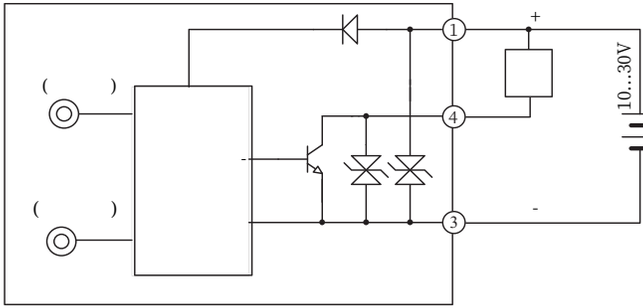
PSE CC100-



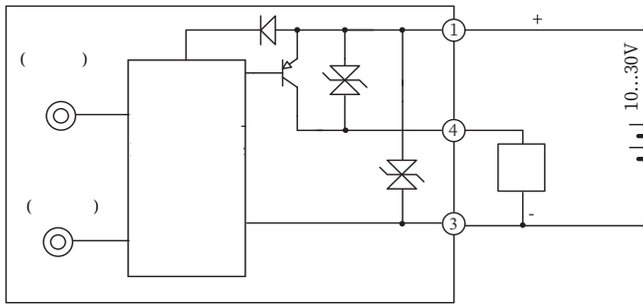
PSE CM3-



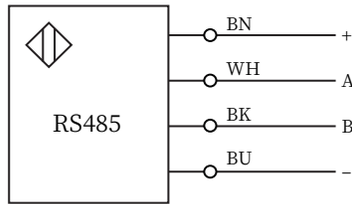
NPN



PNP



RS485



( RS485)

:115200( )

:8  
:0x80

:1

0x80.

				( ) :			
80	03	D8	D9	MSB	LSB	LSB	MSB

80	03	02	MSB	LSB	LSB	MSB	

: 80 03 D8 D9 00 01 71 40

: 80 03 02 4E 20 0 22

= 0 4 \*256+0 20=20000( )

2.

:

1	06	00	01	00		LSB	MSB

:

1	06	00	01	00		LSB	MSB

Ox80..OxF4 ,

1	86H	02		LSB		MSB	

:

O 80

O 85:

: 80 06 00 01 00 85 07 8

: 80 06 00 01 00 85 07 8 (

)  
: 80 86 02 93 89 ( )

3.

				( )	:		
F5	03	00	01	00	01	C0	BE

:

F5	03	02	00			LSB	MSB

OxF5—

:

: F5 03 00 01 00 01 C0 BE

: F5 03 02 01 00 80 08 31

Ox80

4.

				( )	:		
1	06	00	55	MSB	LSB	LSB	MSB

LSB-

MSB

115200	57600	38400	19200	9600
01	02	03	04	05

:

1 bytes	06	MSB	LSB	MSB	LSB	LSB	MSB

Ox01 (115200),

Ox01~O 05.

1	86	02		LSB		MSB	

