

## Mini-cylindrical

### Pre-wired



#### Appearance

Mounting	Shielded	
Housing size	φ 3	φ 4
Sensing distance	0.6mm/0.8mm/1.0mm ± 10 %	0.8mm/1.0mm/1.2mm/1.5mm ± 10 %
Housing material	Stainless steel	
Operating voltage	10~30V DC(Ripple < 10 %)	
Voltage drop	< 1.5V	
Load Current, Max	100mA	150mA
Current consumption	< 10mA	
Leakage current	< 0.01mA	
Switch frequency	2KHz	
Repeat accuracy	< 1.0% (Sr)	
Hysteresis	< 15% (Sr)	
Sensing surface material	PA66	
Operating Temperature	-25°C~+75°C	
Degree of protection	IP67	
Model No.	TXF03-0.6[N]O / TXF03-0.8[N]O / TXF03-01[N]O [N]O:NPN Normally open    [NC]:NPN Normally closed	
Others	TXF04-0.8[N]O / TXF04-01[N]O / TXF04-1.2[N]O / TXF04-1.5[N]O [NO]:PNP Normally open    [PC]:PNP Normally closed	



#### Appearance

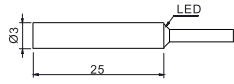
Mounting	Shielded	
Housing size	M4	M5
Sensing distance	0.6mm/0.8mm/1.0mm ± 10 %	0.8mm/1.0mm/1.2mm/1.5mm ± 10 %
Housing material	Stainless steel	
Operating voltage	10~30V DC(Ripple < 10 %)	
Voltage drop	< 1.5V	
Load Current,Max	100mA	
Current consumption	< 10mA	
Leakage current	< 0.01mA	
Switch frequency	2KHz	
Repeat accuracy	< 5.0% (Sr)	
Hysteresis	< 15% (Sr)	
Sensing surface material	PA66	
Operating Temperature	-25°C~+75°C	
Degree of protection	IP67	
Model No.	TXFM4-0.6[N]O / TXFM4-0.8[N]O / TXFM4-01[N]O [N]O:NPN Normally open    [NC]:NPN Normally closed	
Others	TXF05-0.8[N]O / TXF05-01[N]O / XF05-1.2[N]O / TXF05-1.5[N]O [NO]:PNP Normally open    [PC]:PNP Normally closed	

## Mini-cylindrical

### Dimensions (Unit:mm)

Ø3

TXF03-0.6/0.8/01□□



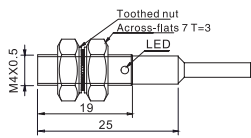
Ø4

TXF04-0.8/01/1.2/1.5□□



M4

TXFM4-0.6/0.8/01□□



M5

TXF05-0.8/01/1.2/1.5□□

