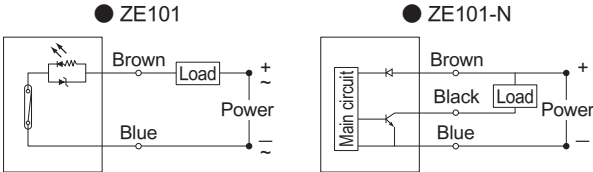




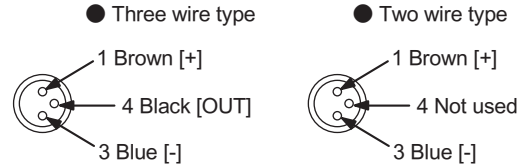
Specification

Type	ZE101	ZE101-N
Wiring system	Two wire type	Three wire type
Switching logic	SPST, Normally open	Solid state output, Normally open
Sensor type	Reed switch	NPN Current sinking
Operating voltage	DC/AC 5 ~ 240V	DC 5 ~ 30V
Switching current	100mA max.	50mA max.
Switching rating (P=V×I)	10W max.	1.5W max.
Internal voltage drop	2.5V max.	0.5V @ 200mA max.
Indicator lamp		Red LED
Cable	φ 2.8, 2C, PUR	φ 2.8, 3C, PUR
Temperature range		-10 ~ +70°C
Enclosure classification		IEC 529 IP 67
Protection circuit	None	Reverse polarity, short-circuit ; Power source reverse polarity ; Surge suppression

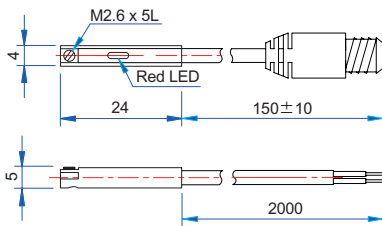
Connect diagram



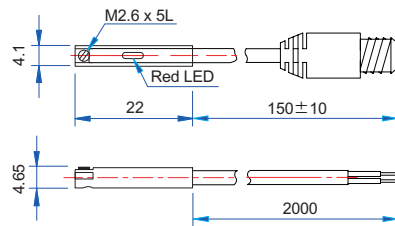
Pinout



ZE101 Standard wiring / Dimension



ZE101-N Standard wiring / Dimension



Cylinder mode MRH、MRF、D7W-1、D7G、D7S