



Type

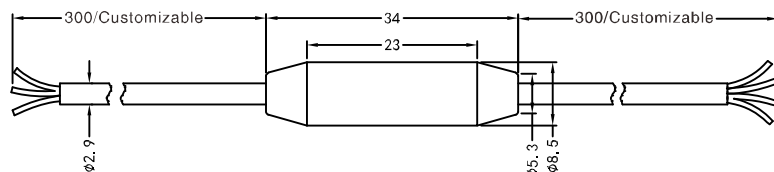
NPN converting to PNP	CTC-N2P
PNP converting to NPN	CTC-P2N

Specifications

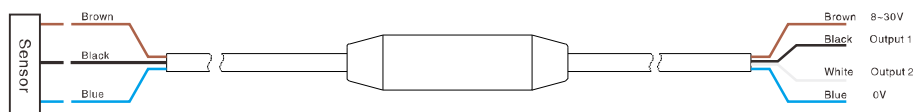
Protective circuit	Reverse polarity protection
Operating temperature	-20°C~+60°C
Storage temperature	-40°C~+85°C
Input voltage	8~30V

Load current	≤150mA
Voltage drop	≤1V
Switch output	≤5KHz

Dimensions(Unit:mm)



Wiring diagram



Sensor's output state before converting	Corresponding output state after converting
NO	Black: NO White: NC
NC	Black: NC White: NO

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories

Guidance

- Sensor tester kit
- Switch Type
- Sensor tester kit
- Connecting Cable
- M8
- M12
- Other

- Signal conversion Cable
- Signal conversion Cable