Transmission Coupler

Transmission coupler

■Features

ulletLoop powered type

The signal is transmitted by magnetic coupling of coils.

- •Superior with environmental resistance It does not cause any malfunction even the device is smeared with oily substances.
- Applications

A drilling, machine table, robot arm, conveyor belt and various revolution axis.



Please read "Caution for your safety" in operation manual before using.

■Type

Appearances		Model
M18		PET18-5

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

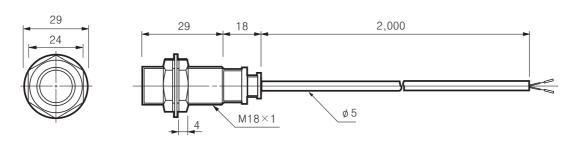
(O) Graphic panel

(P) Production stoppage models & replacement

Specifications

Model	PET18-5	
Transmission distance	5mm ±10%	
Setting transmission distance	1 ~ 4.5mm	
Response time	Max. 1ms	
Ambient temperature	-25 ~ +70 ℃ (at non-freezing status)	
Ambient humidity	35 ~ 95%RH	
Insulation resistance	500m/s² (50G) in X, Y, Z direction for 3 times	
Dielectric strength	1500VAC 50/60Hz for 1minute	
Vibration	1mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 2 hours	
Shock	500m/s ² (50G) in X, Y, Z direction for 3 times	
Protection	IP67 (IEC standard)	
Unit weight	Approx. 121g	
Applicable proximity sensor	PR18-5DN PRW18-5DN PRCM18-5DN PRWL18-5DN PRL18-5DN PRCML18-5DN PRT18-5DO PR18-5DP PRW18-5DP PRCM18-5DP PRWL18-5DP PRL18-5DP PRCML18-5DP PRT18-5DC PR18-5DN2 PRW18-5DN2 PRCM18-5DN2 PRWL18-5DN2 PRL18-5DN2 PRCML18-5DN2 PRCMT18-5DO PR18-5DP2 PRW18-5DP2 PRCM18-5DP2 PRWL18-5DP2 PRCML18-5DP2 PRCMT18-5DC	

Dimensions



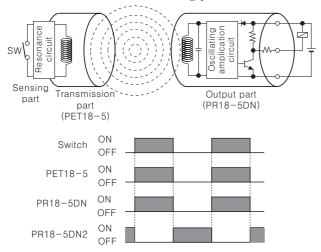
(Unit:mm)

Autonics J-46

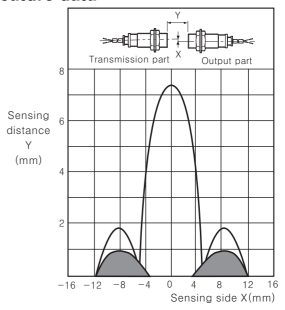
Operation mechanism

It transmits ON/OFF signal with a magnetic coupling of coils.

The coil of transmission part and proximity sensor is coupled electronically, the induced current is generated at closed-loop of transmission part influenced by a magnetic field from proximity sensor coil when the switch of sensing part is ON.

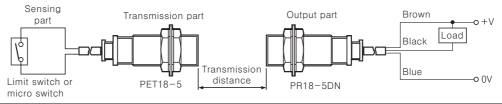


■ Feature data



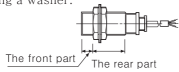
Please note the proximity sensor detects the surrounding cover of the sensing side of transmission coupler even the connection switch is OFF. (Sensing part) for ■ part.

Connections



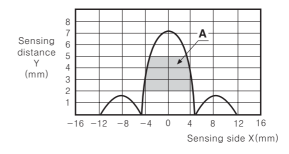
■Proper usage

- 1. Please use the device within the rated temperature range and do not use outdoors.
- 2. Please use the code tensile strength within the rated range.
- 3. Please do not share the connection of proximity code and power line.
- 4. Please do not tighten the nut with excessive power and use a washer for assembling.
 - ①The allowable tightening strength at the front and latter part is 150kgf cm.
 - ②The above allowable tightening strength is for using a washer.



- 5. Please shorten the wiring to avoid noise.
- 6. Please use the cable written on the specification of the product. If the other cable or a crooked cable is used, the waterproof cannot be maintained.
- 7. 0.3mm² or larger cable can be extended up to 5m.
- 8. When the transceiver is attached to the proximity sensor or close to the wires, it may cause a malfunction.

- 9. The contact switch in the sensing part should not have leakage current when it is OFF.
- 10. The contact resistance is under $300m\Omega$, open resistance is more than $10M\Omega$ to satisfy the specification of contact switch. (Limit switch or micro switch)
- 11. The inductive proximity sensor used in output part may cause a malfunction, if metal particles attach to sensing area.
- 12. It is able to transmit signal through the plastic or mirror.
- 13. Please set sensing distance within part A of the below operation range for mounting at the rotator.



J-47 Autonics