

When using reflective tapes, the Reflectivity vary by the size of the tape.

Please refer to the ' Reflectivity By Reflective Tape Model' table before using the tape.

2: The weight includes packaging. The weight in parentheses is for unit only.

*The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment



Feature Data

- O Through-beam
- BTS1M-TDTL / BTS1M-TDTL-P





© Convergent reflective type • BTS30-LDTL / BTS30-LDTL-P



Connections





Autonics

• PNP open collector output

Control output diagram

NPN open collector output



Operation Mode



Dimensions



• Retroreflective type / Convergent reflective type



Autonics

hotoelectric

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors

& Drivers & Controllers

BTS Series

Bracket A



Sub-bracket for through-beam type



• Reflector (MS-6)



• Reflective tape (sold separately)



• Bracket B (sold separately)



• Sub-bracket for reflective type











(N) Display Units

(O) Sensor Controllers

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

Devices

(T) Software

Optical axis adjustment

• Through-beam type

Set the emitter and the receiver facing each other. Adjust the emitter or the receiver up, down, left, right and fix the unit at the center position where the stability indicator is operating.



• Retroreflective type

Place the sensor and the reflector (MS-6) or reflective tape facing each other. Adjust the reflector up, down, left, right and fix the reflector at the center position where the stability indicator is operating.

Make sure that the sensing side of the sensor is parallel to the surface of the reflector.



%Please use reflective tape (MST Series) for where a reflector is not installed.

• Convergent reflective type

Place the sensing target, then adjust the sensor up, down, left, right and fix the sensor at the center position where the stability indicator is operating.

Make sure that the sensing side of the sensor is parallel to the surface of each object.



© Conditions of min. sensing target and installations (retroreflective type)

When installing the retroreflective photoelectric sensor, be sure to check the moving direction of sensing targets. Please refer to the [Figure 1, 2].

As the [Figure 3], please consist the center between the sensor and the reflector (MS-6) or reflective tape, and check the stable Light ON operations (operation (red)/ stability (green) indicators turn ON). Min. sensing target is detected 100mm away from the sensor (example).



%The size of minimum sensing target will vary by the installation environment of the reflector (MS-6) and the sensing position and material of the sensing target.

Reflectivity By Reflective Tape Model

MST-50-10 (50×50mm)	95%
MST-100-5 (100×100mm)	100%
MST-200-2 (200×200mm)	100%

%This reflectivity is based on the reflector (MS-6).

※Reflectivity may vary depending on usage environment and installation conditions.

The sensing distance and minimum sensing target size increase as the size of the tape increases.

Please check the reflectivity before using reflective tapes.

%For using reflective tape, installation distance should be min. 20mm.