# TAKEX Optical wide sensor with built-in M/S function

# SS40 SERIES Instruction Manual

(MET File No. E112919)

# TAKENAKA ELECTRONIC INDUSTRIAL CO..LTD.

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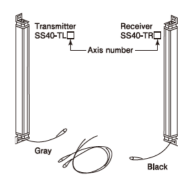
# **OUTLINE**

- This sensor is a through beam type light curtain sensor with a 40mm optical pitch and detects opaque objects 52mm or more in diameter.
- This product can't be used as a safety sensor to protect human body.
- This product has no function to prevent disasters, accidents, death or injuries and doesn't comply with any standard or regulation for industrial safety.
- Takex PSG series is a safety sensor for power press machine certified upon Japanese standard.

# SPECIFICATIONS ( ( (MET)

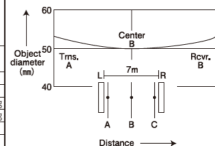
NPN Output   S40-T4   S540-T6   S540-T6   S540-T10   S540-T12   S540-T16   S540-T20   S540-T24											
PNP Output   S40-T4PN   S40-T6PN   S40-T6PN   S40-T6PN   S540-T6PN   S540-	Model	NPN Output									
Detecting distance   7m or less	wodei	PNP Output	SS40-T4-PN	SS40-T6-PN	SS40-T8-PN	SS40-T10-PN	SS40-T12-PN	SS40-T16-PN	SS40-T20-PN	SS40-T24-PN	
Detection object   Mo. of optical axis   4   6   8   10   12   16   20   24	Detect	tion method	Through beam								
No. of optical axis	Detect	ting distance	7m or less								
Detecting width	Detect	tion object				ue object (			low right)		
Power supply	No. of	optical axis	· · · · · · · · · · · · · · · · · · ·				12				
Power supply Current consumption Output mode NPN Output MPN Output	Detecting width		120mm	200mm	280mm			600mm	760mm	920mm	
Current consumption   S0mA or less   55mA or less   65mA or less   70mA or less   80mA or less   90mA or less   100mA or les	Optical	axis interval									
Output mode         NPN Output PNP Output         NPN Open collector         Current Output : Sink current 100mA or less, 30 VDC or less           Operating mode         PNP Output         PNP Open collector         Current Output : Source current 100mA or less, 30 VDC or less           Operating mode         A/O mode selectabe, Mode A : The output transistor turns on when beams of all optical axis is blocked. Mode O : The output transistor turns on when beams of any optical axis is blocked. Mode O : The output transistor turns on when beams of any optical axis is received. Deactivated when beam of all optical axes are blocked.           Response time         7ms or less           Light source         Infrared LED (Wave length 950nm)           Sencing device         Photo-diode           LED Indicator         Transmitter : Power indicator (Green LED), M/S indicator (Red LED)           Receiver : Operation indicator (Red LED), Stability indicator (Green LED)           Receiver : Operation indicator (Red LED), Stability indicator (Green LED)           Trns. : Built-in M/S operation selectable switch	Power	supply					<u> </u>				
PNP Output   PNP Open collector   Current Output : Source current 100mA or less, 30 VDC or less	Current		50mA or less	55mA or less	60mA or less	65mA or less	70mA or less	80mA or less	90mA or less	100mA or less	
A/O mode selectable, Mode A: The output transistor turns on when beams of all optical axes are received. Deactivated when beam of any optical axis is blocked. Mode O: The output transistor turns on when beams of any optical axis is blocked. Mode O: The output transistor turns on when beams of any optical axis is blocked. Mode O: The output transistor turns on when beams of any optical axis is blocked. Mode O: The output transistor turns on when beams of any optical axis is blocked. Mode O: The output transistor turns on when beams of all optical axes are blocked. Provided Interest of any optical axis is blocked. When beam of all optical axes are blocked. Interest of any optical axis is received. Deactivated when beam of all optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is received. Deactivated when beams of any optical axis is blocked. Deactivated when beams of any optical axis is blocked. Deactivated when beams of any optical axis is blocked. Deactived. Deactived		NPN Output	NPN Open collector   Current Output : Sink current 100mA or less, 30 VDC or less								
Transmitter: Power indicator (Red LED)  Switch  Switch  Infrared Function  Switch  Switch  Switch  Connection  Connection  Weight  Transmitter Approx 250g   Approx 300g   Approx 350g   Approx 450g   Approx 550g   Approx 750g   Approx 750g   Approx 250g   Approx 250g   Approx 250g   Approx 350g   Approx 450g   Approx 550g   Approx 750g   Ambient humidity  Protective structure  Incidental Function  Deactivated when beam of all optical axes are blocked.  7ms or less  Photo-diode  Ph	mode	PNP Output	PNP Open collector   Current Output : Source current 100mA or less, 30 VDC or less								
Transmitter: Power indicator (Red LED)  Switch  Switch  Infrared Function  Switch  Switch  Switch  Connection  Connection  Weight  Transmitter Approx 250g   Approx 300g   Approx 350g   Approx 450g   Approx 550g   Approx 750g   Approx 750g   Approx 250g   Approx 250g   Approx 250g   Approx 350g   Approx 450g   Approx 550g   Approx 750g   Ambient humidity  Protective structure  Incidental Function  Deactivated when beam of all optical axes are blocked.  7ms or less  Photo-diode  Ph	Operating mode		A/O mode selectabe, Mode A: The output transistor turns on when beams of all optical axes are received. Deactivated when beam of any optical axis is blocked								
Light source  Sencing device  Photo-diode  Transmitter: Power indicator (Green LED), M/S indicator (Red LED) Receiver: Operation indicator (Red LED), Stability indicator (Green LED)  Trns.: Built-in M/S operation selectable switch (M side···Master operation, S side···Sleeve operation)···Lid on the back side Rcvr.: Built-in A/O operation selectable switch (A side···ON operation when all light axis lights on, O side ON operation when one light aixs lights on)···Lid on the back side  Incidental Function  Built-in Output short circuit protection, discontinulity of transfer line protection and function preventing Interference when installing in parallel.  Material  Case: Aluminum, Front cover and lends: Acrylic  Connector O.5mm² × 4, Outer dia. Φ6.8, O.2m length, with 4 pins in the connector  Weight  Transmitter Approx 250g   Approx 300g   Approx 350g   Approx 400g   Approx 450g   Approx 550g   Approx 650g   Approx 750g  Ambient light 9,000   x or less  Ambient temperature  —10 to +55°C (non-freezing)  Ambient humidity Protective structure  I P 66 (IEC)			Mode O : The output transistor turns on when beams of any optical axis is received.  Deactivated when beam of all optical axes are blocked.								
Sencing device	Respo	nse time	7ms or less								
Transmitter: Power indicator (Green LED), M/S indicator (Red LED) Receiver: Operation indicator (Red LED), Stability indicator (Green LED)  Trns.: Built-in M/S operation selectable switch (M side···Master operation, S side···Sleeve operation)···Lid on the back side Rcvr.: Built-in A/O operation selectable switch (A side···ON operation when all light axis lights on, O side ON operation when one light aixs lights on)···Lid on the back side  Incidental Function  Built-in Output short circuit protection, discontinulity of transfer line protection and function preventing Interference when installing in parallel.  Case: Aluminum, Front cover and lends: Acrylic  Connection  Connector O.5mm² × 4, Outer dia. \$\phi 6.8\$, 0.2m length, with 4 pins in the connector  Weight  Transmitter Approx 250g   Approx 300g   Approx 350g   Approx 400g   Approx 450g   Approx 550g   Approx 650g   Approx 750g  Ambient light  9,000   x or less  Ambient humidity  Protective structure  I P 66 (IEC)	Light source		Infrared LED (Wave length 950nm)								
Receiver: Operation indicator (Red LED), Stability indicator (Green LÉD)  Trns.: Built-in M/S operation selectable switch (M side····Master operation, S side····Sleeve operation)····Lid on the back side Rcvr.: Built-in A/O operation selectable switch (A side····ON operation when all light axis lights on, O side ON operation when one light aixs lights on)····Lid on the back side  Incidental Function  Built-in Output short circuit protection, discontinulity of transfer line protection and function preventing Interference when installing in parallel.  Material  Case: Aluminum, Front cover and lends: Acrylic  Connection  Connector O.5mm² × 4, Outer dia. \$\phi 6.8\$, 0.2m length, with 4 pins in the connector  Weight  Transmitter  Approx 250g   Approx 300g   Approx 350g   Approx 450g   Approx 550g   Approx 650g   Approx 750g    Approx 250g   Approx 250g   Approx 300g   Approx 350g   Approx 450g   Approx 550g   Approx 650g   Approx 750g    Ambient light  9,000   Ix or less  Ambient humidity  Protective structure  I P 66 (IEC)	Sencing device		Photo-diode								
Switch  (M side····Master operation, S side····Sleeve operation)····Lid on the back side Rcvr.: Built-in A/O operation selectable switch (A side····ON operation when all light axis lights on, O side ON operation when one light aixs lights on)····Lid on the back side  Built-in Output short circuit protection, discontinulity of transfer line protection and function preventing Interference when installing in parallel.  Material  Case: Aluminum, Front cover and lends: Acrylic  Connection  Connector O.5mm² × 4, Outer dia. Φ6.8, O.2m length, with 4 pins in the connector  Weight  Transmitter Approx 250g   Approx 300g   Approx 350g   Approx 450g   Approx 450g   Approx 650g   Approx 750g   Receiver   Approx 250g   Approx 300g   Approx 350g   Approx 450g   Approx 550g   Approx 650g   Approx 750g   Ambient light  9,000 lx or less  Ambient temperature  -10 to +55°C (non-freezing)  Ambient humidity  Protective structure	LED Indicator										
Ambient temperature  and function preventing Interference when installing in parallel.  Case: Aluminum, Front cover and lends: Acrylic  Connector 0.5mm² × 4, Outer dia. Φ 6.8, 0.2m length, with 4 pins in the connector  Transmitter Approx 250g Approx 300g Approx 350g Approx 400g Approx 450g Approx 550g Approx 650g Approx 750g  Approx 250g Approx 300g Approx 350g Approx 400g Approx 450g Approx 550g Approx 650g Approx 750g  Ambient light 9,000 lx or less  Ambient humidity 9,000 lx or less  Ambient humidity 1966 (IEC)	Switch	1	(M side···Master operation, S side···Sleeve operation)···Lid on the back side Rcvr.: Built-in A/O operation selectable switch (A side···ON operation when all light axis lights on, O side ON operation								
Connector O.5mm² × 4. Outer dia φ 6.8. O.2m length, with 4 pins in the connector           Weight         Transmitter Approx 250g Approx 300g Approx 300g Approx 350g Approx 450g Approx 450g Approx 550g Approx 650g Approx 750g         Approx 250g Approx 250g Approx 300g Approx 350g Approx 450g Approx 450g Approx 550g Approx 650g Approx 750g         Approx 250g Approx 650g Approx 750g Approx 750g Approx 750g           Ambient Iight         9,000 Ix or less           Ambient temperature         -10 to +55°C (non-freezing)           Ambient humidity         35 to 85%RH (non-condensing)           Protective structure         I P 66 (IEC)	Incider	ntal Function									
Transmitter				Case: Aluminum, Front cover and lends: Acrylic							
Weight Receiver         Approx 250g         Approx 300g         Approx 350g         Approx 400g         Approx 450g         Approx 550g         Approx 650g         Approx 750g           Ambient light         9,000 lx or less           Ambient temperature         -10 to +55°C (non-freezing)           Ambient humidity         35 to 85%RH (non-condensing)           Protective structure         I P 66 (IEC)											
Approx 200g   Approx 300g   Approx 300g   Approx 400g   Approx 400g   Approx 500g	Waight		Approx 250g   Approx 300g   Approx 350g   Approx 400g   Approx 450g   Approx 550g   Approx 650g   Approx 750g								
Ambient temperature         −10 to +55°C (non-freezing)           Ambient humidity         35 to 85%RH (non-condensing)           Protective structure         I P 66 (IEC)		Receiver	Approx 250g	Approx 300g	Approx 350g			Approx 550g	Approx 650g	Approx 750g	
Ambient humidity 35 to 85%RH (non-condensing) Protective structure I P 66 (IEC)	Ambient light		0,000 0								
Protective structure I P 66 (IEC)			−10 to +55°C (non-freezing)								
	Ambient humidity										
Vibration 10 to 55Hz, 1.5mm Double amplitude 2Hr., 3 Directions	Protective structure		I P 66 (IEC)								
	Vibration		10 to 55Hz, 1.5mm Double amplitude 2Hr., 3 Directions								

#### MODEL DESCRIPTION

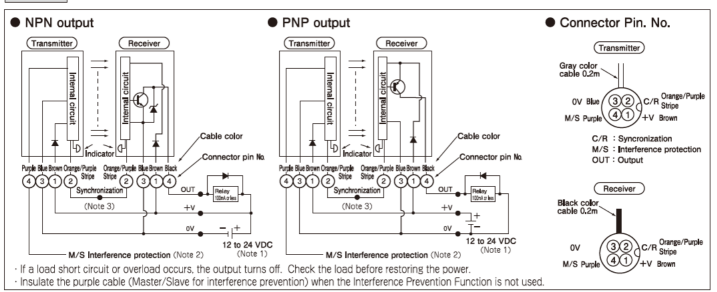


Cable for Transmitter : SS-H5L (Gray 5m)
Cable for Receiver : SS-H5R (Black 5m)

### MINIMUM OBJECT DIAMETER



## WIRING



Note 1: When using separate power units for the transmitter and the receiver, common the ground (OV) between the power units. Note 2: Insulate the purple cable (Master/Slave for interefence prevention) when the Interference Prevention Function is not used.

Note 3: Do not connect the orange/purple stripe cable (Synchronization) or purple cable with OV.

# **OPERATION MODE SWITCH**

The Operation Mode Switch is located under the screw lid on the bottom back of the sensor unit.

# ◆ Mode A is a factory setting.

Mode A: The output transistor turns on when beams of all optical axes are received. Deactivated when beam of any optical axis is blocked.

Mode O: The output transistor turns on when beams of any optical axis is received. Deactivated when beam of all optical axes are blocked.

Operation Mode Switch



Loosen and remove the screw lid.

 Confirm the M(Master)/S(Slave) indicator on the transmitter after supplying the power.

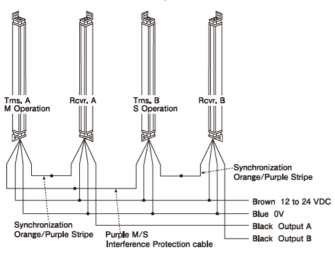
> Transmiter A (Master): M/S indicator turns on. Transmitter B (Slave): M/S indicator turns off.

#### 5. Notice of wiring

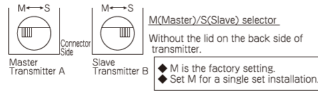
OV is commonly used for the Synchronization and the Mutual Interference Prevention. Malfunction like chatering may occur when the length of OV cable and that of Synchronization and Mutual Interference Prevention cables are extremely different.

# MUTUAL INTERFERENCE PREVENTION

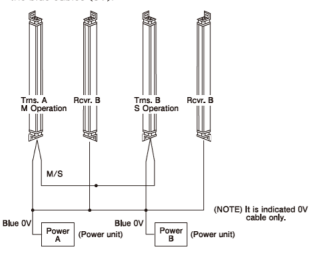
- 1. See below for the connection when 2 sets are installed adjacently.
  - Connect the purple cables (Master/Slave for Interference Prevention) of the transmitter A and B.
  - · Connect the blue cables (0V) of the all units (Transmitters A and B, and Receivers A and B) to the ground.

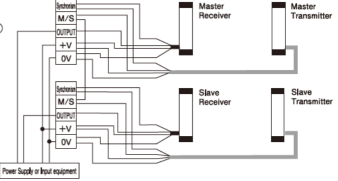


Loosen and remove the screw lid for M/S selector and set one (here the transmitter A) for M (Master) and the other (the transmitter B) for S (Slave).



When using separate power units for the transmitter and the receiver, connect ground terminals of the power units and the blue cables (OV).



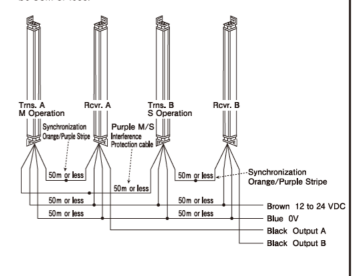


- ◆ Refer to Cable Extension for the cable length.
- The Synchronization cable should connect a pair of the transmitter and the receiver. Do not connect the Synchronization cables of a different pair. (Here do not connect between sensor A and sensor B.)
- Insulate the purple cable (Master/Slave for interference prevention) when the Interference Prevention Function is not used.

# CABLE EXTENSION

When extending the wire, use  $0.5 \mathrm{mm}^2$  cable or more. Each cable should be no longer than 50m.

- Synchronization cable (orange/purple stripe)
   The total length of the cable between the transmitter and the receiver should be 50m or less.
- M/S Mutual Interference Prevention cable (purple)
   The total length of the cable between the two transmitters should be 50m or less.



# INSTALLATION AND ALIGNMENT

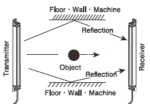
This sensor has a bracket providing four different mounting positions. The bracket is fixed by 2 screws on the both ends of the sensor.

Loosen the screws and re-fit the bracket to change the position.

Tighten the screws with a torque of 0.8N·m or less.

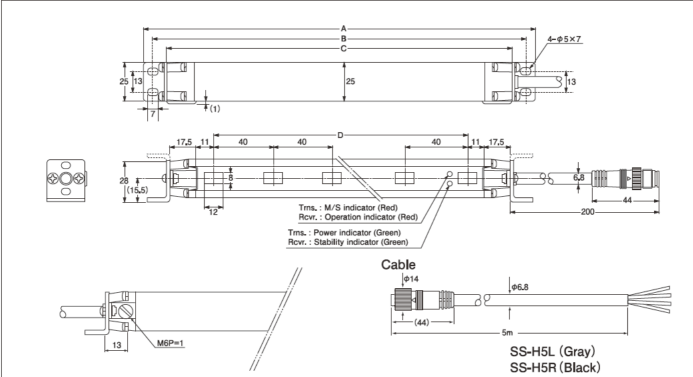
- 1. Align the cable outlet of the transmitter and the receiver in the same direction.
- 2. Install the transmitter and the receiver face to face.
- 3. Check the wiring connections.
- 4. Turn on the power and confirm the Power Indicator on the transmitter turns on.
- Swing the receiver right and left and fix at the center of the direction where the Stability Indicator of the receiver turns on.
- Move up and down the receiver and fix at the center of the range where the Stability Indicator turns on.
- 7. Block the light beams and confirm the output is issued correctly. If there is a reflecting structure such as a wall, floor or machine close to the detecting range of the sensor, light beam may go around the detection object by reflection

and the whole beams may not be blocked. Carefully check the operation.



# **DIMENSIONS**

(in mm)



#### Indicator operation

		Appellation	Color	Contents	
	itter	Power Indicator	Green	Turns on when switching on power supply.	
	Transmitter	M/S Indicator	Red	Turns on when operating as a Master. Turns off when operating as a Slave.	
Receiver		Stability Indicator	Green	Turns on when the received light quantity is higher than the operation level. (120%)	
	Receiver	Operation Indicator	Red	Turns on when the transistor outputs.  A mode: The transistor outputs when beams of all axes are received.  O mode: The transistor outputs when beams of any optical axis is received.	

# Model selection

Wiodel Sciection					(in mm)
DEL		В	С	D	optical axis
PNP output	A				optical axis
SS40-T4-PN	207	195	177	120	4
SS40-T6-PN	287	275	257	200	6
SS40-T8-PN	367	355	337	280	8
SS40-T10-PN	447	435	417	360	10
SS40-T12-PN	527	515	497	440	12
SS40-T16-PN	687	675	657	600	16
SS40-T20-PN	847	835	817	760	20
SS40-T24-PN	1007	995	977	920	24
	DEL PNP output SS40-T4-PN SS40-T6-PN SS40-T8-PN SS40-T10-PN SS40-T12-PN SS40-T16-PN SS40-T16-PN SS40-T20-PN	DEL A PNP output SS40-T4-PN 207 SS40-T6-PN 287 SS40-T8-PN 367 SS40-T10-PN 447 SS40-T12-PN 527 SS40-T16-PN 687 SS40-T20-PN 847	DEL A B PNP output SS40-T4-PN 207 195 SS40-T6-PN 287 275 SS40-T8-PN 367 355 SS40-T10-PN 447 435 SS40-T12-PN 527 515 SS40-T16-PN 687 675 SS40-T20-PN 847 835	DEL A B C  PNP output SS40-T4-PN 207 195 177  SS40-T6-PN 287 275 257  SS40-T8-PN 367 355 337  SS40-T10-PN 447 435 417  SS40-T12-PN 527 515 497  SS40-T16-PN 687 675 657  SS40-T20-PN 847 835 817	DEL         A         B         C         D           PNP output         A         B         C         D           SS40-T4-PN         207         195         177         120           SS40-T6-PN         287         275         257         200           SS40-T8-PN         367         355         337         280           SS40-T10-PN         447         435         417         360           SS40-T12-PN         527         515         497         440           SS40-T16-PN         687         675         657         600           SS40-T20-PN         847         835         817         760

# NOTE

- Use a shielded cable to connect the Synchronization cables (orange/purple stripe) when using a same conduit for wiring of the Master and Slave units.
- Be sure to route the sensor wires separate from any power transmission or high voltage line. Use a same conduit or duct with high-voltage or power lines will cause malfunction or damage by induction.
- When using a DC power unit with an insulated transformer or a switching regulator, be sure to ground the frame ground (FG) terminal.
- Do not apply strong force to turn the switches.
- Do not use the sensor where water is splashing constantly, or under high humidity or dusty circumstances.
- Use UL class 2 power supply when using this product as MET approved equipment. Limit the current of the power supply (5A) in accordance with the size of the sensor cable.
- The guarantee period of this product is one year after the delivery.
- If any defect is found during the guarantee period, Takenaka will repair or replace the defective product.
- This product is an industrial sensor which issues an output upon detecting an object. It does not have any function to prevent accidents, death or injuries.
- Takenaka will not helded responsible for any damage or loss incurred due to accidents, faulty installation, abuse, misuse, improper maintenance or acts of God including lightning surge.