Product Summary

1.1 Package Contents

The full AS-B standard / communication type should include the following contents:

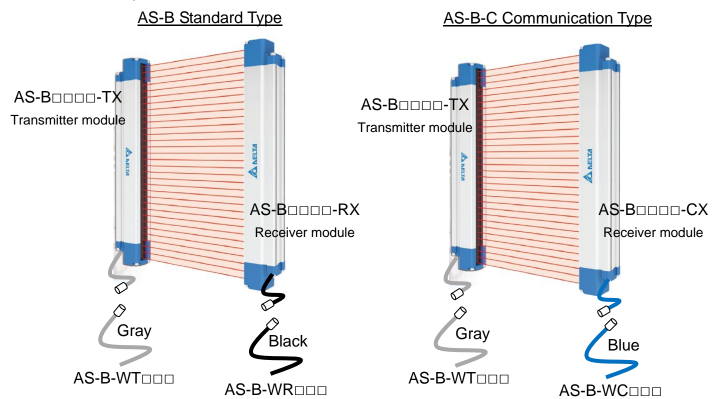
- 1) AS-BDDDD-TX transmitter module x1 with 200mm M12 waterproof connector (gray wire)
- 2) Standard : AS-B□□□-RX receiver module x1 with 200mm M12 waterproof connector (black wire) Communication : AS-B□□□-CX receiver module x1 with 200mm M12 waterproof connector (blue wire)
- 3) Product Instruction Sheet
- 4) Mounting frame: Mounting frame quantity depends on protected height 160—320 mm: 2 sets; 400—1680 mm: 4 sets; 1760 mm—1920 mm: 6 sets

Connection wire (optional)

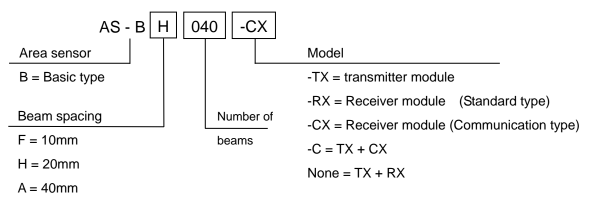
AS-B-WT gray wire: Connection wire for transmitter AS-B-WR black wire: Connection wire for standard type of receiver AS-B-WC blue wire: Connection wire for communication type of receiver

1.2 Product Description

Module Description



\bigcirc Model definition



Model information

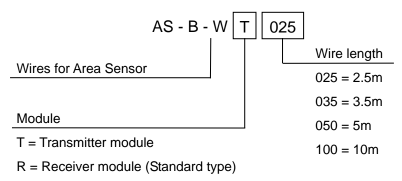
AS-BF se	AS-BF series (Beam spacing: 10 mm; Detection capability: 16.5 mm)						
	Model	Number of beams	Protected height	Detecting distance			
Minimum dimensions	AS-BF024 (-C)	24	240				
	The number of beams	The number of beams increases by 8 with each model					
	number, while the prot	ected height inc	reases by 80 mm	0.1m—5m			
Maximum dimensions	AS-BF128 (-C)	128	1280				
AS-BH se	eries (Beam spacing: 2	0 mm; Detectior	n capability : 26.5 i	mm)			
	Model	Number of beams	Protected height	Detecting distance			
Minimum dimensions	AS-BH008 (-C)	8	160				
	The number of beams	increases by 4	with each model	0.1m—10m			
	number, while the prot	ected height inc	reases by 80 mm	0.111—1011			
Maximum dimensions	AS-BH096 (-C)	96	1920				
AS-BA se	eries (Beam spacing: 4	0mm; Detection	capability : 46.5 r	nm)			
	Model	Number of	Protected height	Detecting			
	Model	beams	FIDIECIEU Height	distance			
Minimum dimensions	AS-BA004 (-C)	4	160				
	The number of beams	0.1m—10m					
	number, while the prot	umber, while the protected height increases by 80 mm					
Maximum dimensions	AS-BA036 (-C)	36	1440				

Chapter 1 Product Summary

◎ List of models

Protected height	AS-BF (-C) series	AS-BH (-C) series	AS-BA (-C) series
(mm)			
160		AS-BH008 (-C)	AS-BA004 (-C)
240	AS-BF024 (-C)	AS-BH012 (-C)	AS-BA006 (-C)
320	AS-BF032 (-C)	AS-BH016 (-C)	AS-BA008 (-C)
400	AS-BF040 (-C)	AS-BH020 (-C)	AS-BA010 (-C)
480	AS-BF048 (-C)	AS-BH024 (-C)	AS-BA012 (-C)
560	AS-BF056 (-C)	AS-BH028 (-C)	AS-BA014 (-C)
640	AS-BF064 (-C)	AS-BH032 (-C)	AS-BA016 (-C)
720	AS-BF072 (-C)	AS-BH036 (-C)	AS-BA018 (-C)
800	AS-BF080 (-C)	AS-BH040 (-C)	AS-BA020 (-C)
880	AS-BF088 (-C)	AS-BH044 (-C)	AS-BA022 (-C)
960	AS-BF096 (-C)	AS-BH048 (-C)	AS-BA024 (-C)
1040	AS-BF104 (-C)	AS-BH052 (-C)	AS-BA026 (-C)
1120	AS-BF112 (-C)	AS-BH056 (-C)	AS-BA028 (-C)
1200	AS-BF120 (-C)	AS-BH060 (-C)	AS-BA030 (-C)
1280	AS-BF128 (-C)	AS-BH064 (-C)	AS-BA032 (-C)
1360		AS-BH068 (-C)	AS-BA034 (-C)
1440		AS-BH072 (-C)	AS-BA036 (-C)
1520		AS-BH076 (-C)	
1600		AS-BH080 (-C)	
1680		AS-BH084 (-C)	
1760		AS-BH088 (-C)	
1840		AS-BH092 (-C)	
1920		AS-BH096 (-C)	

O Wire information

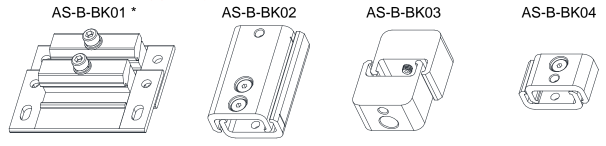


C = Receiver module (Communication type)

◎ List of wires

Wire length (m)	AS-B-WT (gray wire)	AS-B-WR (black wire)	AS-B-WC (blue wire)
2.5	AS-B-WT025	AS-B-WR025	AS-B-WC025
3.5	AS-B-WT035	AS-B-WR035	AS-B-WC035
5	AS-B-WT050	AS-B-WR050	AS-B-WC050
10	AS-B-WT100	AS-B-WR100	AS-B-WC100

Bracket information (optional)

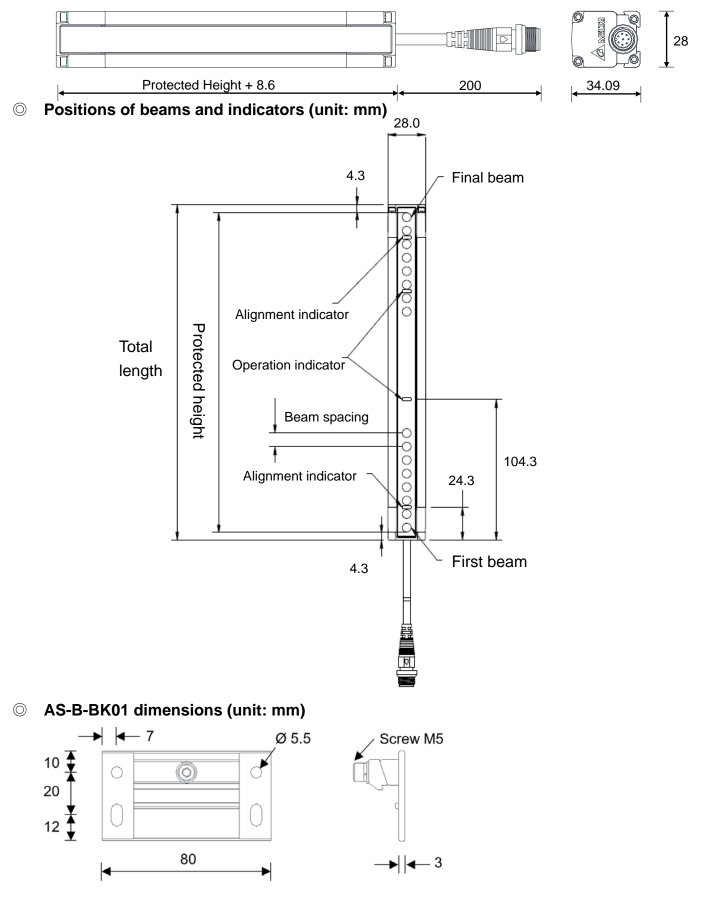


* AS-B series order has included fixed bracket AS-B-BK01 and required quantity

Product Specifications

O Product Specifications

Beam spacing10mm20mm40mmDetection capability16.5mm26.5mm46.5mmDetecting distance $0.1 - 5m$ $0.1 - 10m$ $0.1 - 10m$ Light sourceInfrared(850nm)Effective aperture angleMax +/- 5°Scan timePlease refer to Table 2-2Power voltage $24VDC \pm 10\%$ Current consumptionPlease refer to Table 2-3Protection mechanismsReverse voltage protection, output over-current protection, input surge protection, output surge protectionOperating temperature -10 °C $- 55$ °C (No freezing)Operating relative humidity $30 - 85\%$ RH (No condensation)Enclosure ratingIP 67Ambient light $10,000$ Lux or lessVibration resistanceMax. 100 m/s², 3 axes, 6 directions and 3 times in each.Insulation impedance 20 MΩ or more(500VDC)Dielectric withstanding voltage 1000 VAC 50/60 Hz 1minWiresM12 waterproof connector, 200mm PVC cable	Model	AS-BF	AS-BH	AS-BA		
Detection capability16.5mm26.5mm46.5mmDetecting distance $0.1 - 5m$ $0.1 - 10m$ $0.1 - 10m$ Light sourceInfrared(850nm)Effective aperture angleMax +/- 5°Scan timePlease refer to Table 2-2Power voltage $24VDC \pm 10\%$ Current consumptionPlease refer to Table 2-3Protection mechanismsReverse voltage protection, output over-current protection, input surge protection, output surge protectionOperating temperature $-10 \ ^\circ C - 55^\circ C$ (No freezing)Operating relative humidity $30 - 85\%$ RH (No condensation)Enclosure ratingIP 67Ambient light $10,000 \ Lux \ or less$ Vibration resistance $10 - 55 \ Hz$, $1.5mm$, $3 \ axes$ for 2 hoursShock resistanceMax. $100 \ m/s^2$, $3 \ axes$, $6 \ directions \ and 3 \ times in each.Insulation impedance20 \ M\Omega \ or more(500VDC)Dielectric withstandingvoltage1000 \ VAC \ 50/60 \ Hz \ 1minWiresM12 waterproof connector, 200mm PVC cable$						
Detecting distance 0.1 - 5m 0.1 - 10m 0.1 - 10m Light source Infrared(850nm) Effective aperture angle Max +/- 5° Scan time Please refer to Table 2-2 Power voltage 24VDC ± 10% Current consumption Please refer to Table 2-3 Reverse voltage protection, output over-current protection, input surge protection Operating temperature -10 °C - 55°C (No freezing) Operating relative 30 - 85% RH (No condensation) Numidity 30 - 85% RH (No condensation) Enclosure rating Insulation impedance 10~55 Hz, 1.5mm, 3 axes for 2 hours Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Wires M12 waterproof connector, 200mm PVC cable		-		-		
Light source Infrared(850nm) Effective aperture angle Max +/- 5° Scan time Please refer to Table 2-2 Power voltage 24VDC ± 10% Current consumption Please refer to Table 2-3 Protection mechanisms Reverse voltage protection, output over-current protection, input surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative humidity 30 - 85% RH (No condensation) Enclosure rating IP 67 Ambient light 10,000 Lux or less Vibration resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Witres M12 waterproof connector, 200mm PVC cable	Detection capability	16.5mm				
Effective aperture angle Max +/- 5° Scan time Please refer to Table 2-2 Power voltage 24VDC ± 10% Current consumption Please refer to Table 2-3 Protection mechanisms Reverse voltage protection, output over-current protection, input surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative humidity 30 - 85% RH (No condensation) Protection resistance 10~55 Hz, 1.5mm, 3 axes for 2 hours Vibration resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Waterial Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy	Detecting distance	0.1 — 5m	0.1 — 10m	0.1 — 10m		
Scan time Please refer to Table 2-2 Power voltage 24VDC ± 10% Current consumption Please refer to Table 2-3 Protection mechanisms Reverse voltage protection, output over-current protection, input surge protection, output surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative humidity 30 - 85% RH (No condensation) Enclosure rating IP 67 Ambient light 10,000 Lux or less Vibration resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min woltage Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy	Light source		Infrared(850nm)			
Power voltage24VDC ± 10%Current consumptionPlease refer to Table 2-3Protection mechanismsReverse voltage protection, output over-current protection, input surge protection, output surge protectionOperating temperature-10 °C - 55°C (No freezing)Storage temperature-25 °C - 60°C (No freezing)Operating relative humidity30 - 85% RH (No condensation)Enclosure ratingIP 67Ambient light10,000 Lux or lessVibration resistance10~55 Hz, 1.5mm, 3 axes for 2 hoursShock resistanceMax. 100 m/s², 3 axes, 6 directions and 3 times in each.Insulation impedance20 MΩ or more(500VDC)Dielectric withstanding voltage1000 VAC 50/60 Hz 1minMaterialCase: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy WiresWiresM12 waterproof connector, 200mm PVC cable	Effective aperture angle		Max +/- 5°			
Current consumption Please refer to Table 2-3 Protection mechanisms Reverse voltage protection, output over-current protection, input surge protection, output surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative humidity 30 - 85% RH (No condensation) Final Protection resistance 10 °C – 55 °C (No freezing) Object rating IP 67 Ambient light 10,000 Lux or less Vibration resistance 10 °C – 55 °C (No freezing) Dielectric withstanding voltage 100 °C – 55°C (No freezing) Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Scan time	Р	lease refer to Table 2-	-2		
Protection mechanisms Reverse voltage protection, output over-current protection, input surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative humidity 30 - 85% RH (No condensation) Enclosure rating IP 67 Ambient light 10,000 Lux or less Vibration resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires	Power voltage		24VDC ± 10%			
Protection mechanisms surge protection, output surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative humidity 30 - 85% RH (No condensation) Enclosure rating IP 67 Ambient light 10,000 Lux or less Vibration resistance 10~55 Hz, 1.5mm, 3 axes for 2 hours Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Current consumption	P	lease refer to Table 2-	-3		
surge protection, output surge protection Operating temperature -10 °C — 55°C (No freezing) Storage temperature -25 °C — 60°C (No freezing) Operating relative 30 - 85% RH (No condensation) humidity 10 °C — 55°C (No freezing) Operating relative 30 - 85% RH (No condensation) humidity 10 °C — 60°C (No freezing) Operating relative 30 - 85% RH (No condensation) humidity 10 °C — 55°C (No freezing) Operating relative 30 - 85% RH (No condensation) humidity 10,000 Lux or less Vibration resistance 10 ~55 Hz, 1.5mm, 3 axes for 2 hours Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding 1000 VAC 50/60 Hz 1min voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Drotaction machaniama	Reverse voltage prot	ection, output over-cu	rrent protection, input		
Storage temperature -25 °C — 60°C (No freezing) Operating relative 30 - 85% RH (No condensation) humidity IP 67 Ambient light 10,000 Lux or less Vibration resistance 10~55 Hz, 1.5mm, 3 axes for 2 hours Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding 1000 VAC 50/60 Hz 1min voltage Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Protection mechanisms	surge protection, output surge protection				
Operating relative humidity 30 - 85% RH (No condensation) Enclosure rating IP 67 Ambient light 10,000 Lux or less Vibration resistance 10~55 Hz, 1.5mm, 3 axes for 2 hours Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Operating temperature	-10 ℃ — 55℃ (No freezing)				
Numidity30 - 85% RH (No condensation)Enclosure ratingIP 67Ambient light10,000 Lux or lessVibration resistance10~55 Hz, 1.5mm, 3 axes for 2 hoursShock resistanceMax. 100 m/s², 3 axes, 6 directions and 3 times in each.Insulation impedance20 MΩ or more(500VDC)Dielectric withstanding voltage1000 VAC 50/60 Hz 1minMaterialCase: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy WiresWiresM12 waterproof connector, 200mm PVC cable	Storage temperature	-25 °C — 60°C (No freezing)				
Ambient light10,000 Lux or lessVibration resistance10~55 Hz, 1.5mm, 3 axes for 2 hoursShock resistanceMax. 100 m/s², 3 axes, 6 directions and 3 times in each.Insulation impedance20 MΩ or more(500VDC)Dielectric withstanding voltage1000 VAC 50/60 Hz 1minMaterialCase: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy WiresWiresM12 waterproof connector, 200mm PVC cable		30 - 8	35% RH (No condensa	ation)		
Vibration resistance 10~55 Hz, 1.5mm, 3 axes for 2 hours Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Enclosure rating		IP 67			
Shock resistance Max. 100 m/s², 3 axes, 6 directions and 3 times in each. Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Ambient light		10,000 Lux or less			
Insulation impedance 20 MΩ or more(500VDC) Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Vibration resistance	10~55 H	Hz, 1.5mm, 3 axes for	2 hours		
Dielectric withstanding voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Shock resistance	Max. 100 m/s ² , 3	axes, 6 directions and	d 3 times in each.		
voltage 1000 VAC 50/60 Hz 1min Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Insulation impedance	20 MΩ or more(500VDC)				
voltage Material Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy Wires M12 waterproof connector, 200mm PVC cable	Dielectric withstanding					
Wires M12 waterproof connector, 200mm PVC cable	voltage	1000 VAC 50/60 HZ 1min				
	Material	Case: Aluminum alloy; protection cap: PMMA, end cap: Zinc alloy				
Cartification	Wires	M12 waterproof connector, 200mm PVC cable				
	Certification		CE			

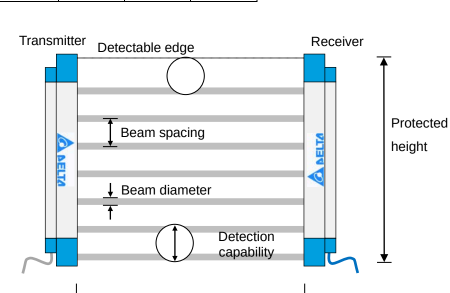


O Product exterior and dimensions (Unit: mm)

Chapter 2 Product Specifications

O Description of optical detection capability

	AS-BF	AS-BH	AS-BA
Beam spacing	10	20	40
Beam diameter	6.5	6.5	6.5
Detection capability	16.5	26.5	46.5



Unit: mm

Detecting distance

<u>Transmitter</u> : IR LED light emitting channel array.

Receiver : Photodiode light receiving channel array.

Beam spacing : Distance between two beams

Beam diameter : Diameter of lenses transmitting and receiving beams.

<u>Protected height</u> : The distance between the highest point and the lowest point within the limit of object detection capability.

<u>Detecting distance</u> : The distance between transmitter and receiver.

◎ Table 2-1 Protected Height and Total Length

		U					O Unit	: mm
AS-BF	Protected	Total	AS-BH	Protected	Total	AS-BA	Protected	Total
series	height	length	series	height	length	series	height	length
			AS-BH008	160	168.6	AS-BA004	160	168.6
AS-BF024	240	248.6	AS-BH012	240	248.6	AS-BA006	240	248.6
AS-BF032	320	328.6	AS-BH016	320	328.6	AS-BA008	320	328.6
AS-BF040	400	408.6	AS-BH020	400	408.6	AS-BA010	400	408.6
AS-BF048	480	488.6	AS-BH024	480	488.6	AS-BA012	480	488.6
AS-BF056	560	568.6	AS-BH028	560	568.6	AS-BA014	560	568.6
AS-BF064	640	648.6	AS-BH032	640	648.6	AS-BA016	640	648.6
AS-BF072	720	728.6	AS-BH036	720	728.6	AS-BA018	720	728.6
AS-BF080	800	808.6	AS-BH040	800	808.6	AS-BA020	800	808.6
AS-BF088	880	888.6	AS-BH044	880	888.6	AS-BA022	880	888.6
AS-BF096	960	968.6	AS-BH048	960	968.6	AS-BA024	960	968.6
AS-BF104	1040	1048.6	AS-BH052	1040	1048.6	AS-BA026	1040	1048.6
AS-BF112	1120	1128.6	AS-BH056	1120	1128.6	AS-BA028	1120	1128.6
AS-BF120	1200	1208.6	AS-BH060	1200	1208.6	AS-BA030	1200	1208.6
AS-BF128	1280	1288.6	AS-BH064	1280	1288.6	AS-BA032	1280	1288.6
			AS-BH068	1360	1368.6	AS-BA034	1360	1368.6
			AS-BH072	1440	1448.6	AS-BA036	1440	1448.6
			AS-BH076	1520	1528.6			
			AS-BH080	1600	1608.6			
			AS-BH084	1680	1688.6			
			AS-BH088	1760	1768.6			
			AS-BH092	1840	1848.6			
			AS-BH096	1920	1928.6			

Unit: ms **AS-BF** series Time **AS-BH** series Time **AS-BA** series Time **AS-BH008** 1.7 AS-BA004 1.3 AS-BF024 3.5 **AS-BH012** 2.2 **AS-BA006** 1.5 AS-BF032 **AS-BH016** 1.7 4.4 2.6 **AS-BA008** AS-BF040 5.4 AS-BH020 3.1 **AS-BA010** 1.9 AS-BF048 AS-BH024 **AS-BA012** 2.2 6.3 3.5 AS-BF056 7.0 AS-BH028 4.0 **AS-BA014** 2.4 4.4 AS-BF064 8.1 **AS-BH032 AS-BA016** 2.6 **AS-BF072** 9.0 AS-BH036 4.9 **AS-BA018** 2.9 **AS-BF080** 10.0 **AS-BH040** 5.4 **AS-BA020** 3.1 AS-BF088 10.9 AS-BH044 5.8 AS-BA022 3.3 11.7 **AS-BF096 AS-BH048** 6.3 AS-BA024 3.5 AS-BF104 12.6 **AS-BH052** 6.7 AS-BA026 3.8 **AS-BF112** 13.4 **AS-BH056** 7.0 **AS-BA028** 4.0 4.2 **AS-BF120** 14.4 AS-BH060 7.6 **AS-BA030** AS-BF128 15.4 AS-BH064 8.1 AS-BA032 4.4 **AS-BH068** 8.6 AS-BA034 4.7 **AS-BH072** 9.0 AS-BA036 4.9 **AS-BH076** 9.5 **AS-BH080** 10.0 AS-BH084 10.4 **AS-BH088** 10.9 AS-BH092 11.3 **AS-BH096** 11.7

◎ Table 2-2 Basic Scan Cycle Reference

◎ Table 2-3 Current consumption @24V

					Unit: mA
AS-BF series	* Current	AS-BH series	* Current	AS-BA series	* Curren
		AS-BH008	36	AS-BA004	37
AS-BF024	68	AS-BH012	46	AS-BA006	47
AS-BF032	76	AS-BH016	51	AS-BA008	52
AS-BF040	89	AS-BH020	61	AS-BA010	62
AS-BF048	97	AS-BH024	66	AS-BA012	67
AS-BF056	110	AS-BH028	76	AS-BA014	77
AS-BF064	118	AS-BH032	81	AS-BA016	82
AS-BF072	131	AS-BH036	91	AS-BA018	92
AS-BF080	139	AS-BH040	97	AS-BA020	97
AS-BF088	152	AS-BH044	106	AS-BA022	107
AS-BF096	160	AS-BH048	112	AS-BA024	112
AS-BF104	173	AS-BH052	122	AS-BA026	122
AS-BF112	181	AS-BH056	127	AS-BA028	128
AS-BF120	195	AS-BH060	137	AS-BA030	138
AS-BF128	203	AS-BH064	142	AS-BA032	143
		AS-BH068	152	AS-BA034	153
		AS-BH072	157	AS-BA036	158
		AS-BH076	167		·
		AS-BH080	172		
		AS-BH084	182		
		AS-BH088	187		
		AS-BH092	197		
		AS-BH096	202		

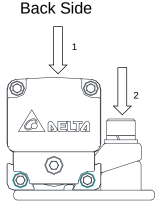
*Not including controlled output current

Installation and Use

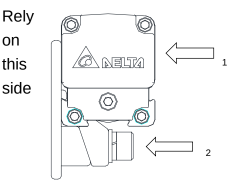
Note: Before using this product, please read Chapter 6 Safety Precautions and then perform the following operations.

Installing product onto mounting frame

- 1. Match the product exactly to the plane of the bracket.
- 2. The screws are indeed locked.

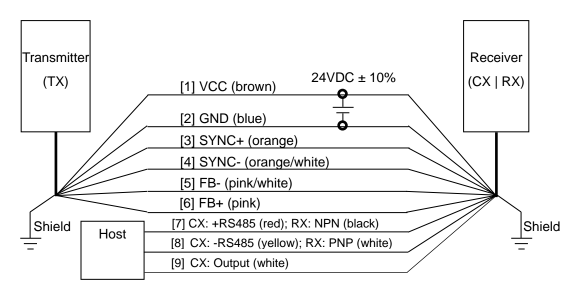


Side to Side



Rely on this side

◎ AS-B □□□□ (-C) Wiring instructions



(CX: communication type; RX: standard type)

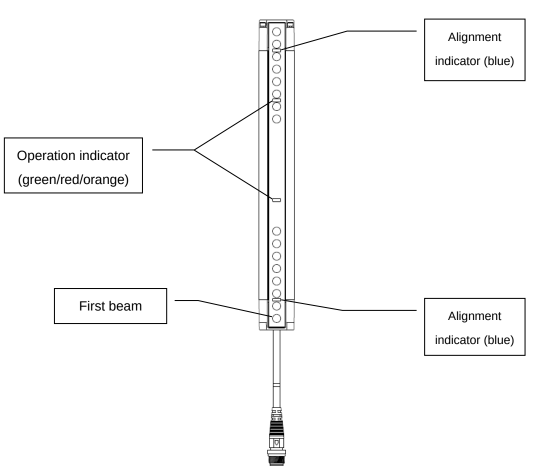
Terminology:

<u>VCC</u> : Supply voltage 24V <u>GND</u> : 0V <u>SYNC+ / SYNC-</u> : Synchronized signal to the transmitter <u>FB+ / FB-</u> : Feedback signal from the transmitter <u>RX_NPN</u> : NPN output <u>RX_PNP</u> : PNP output <u>CX_RS485+/RS485-</u> : MODBUS ASCII/RTU <u>CX_Output</u> : Can be set to NPN, PNP or Push-Pull via communication setting <u>Shielding</u> : Must be connected to a clean ground for guiding the external interference signal away and shield from interference

O Power-on sequence

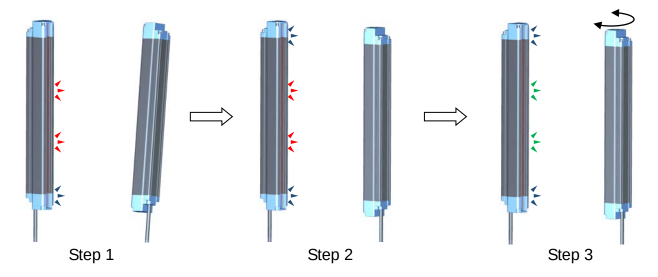
- 1. Power on the transmitter
- 2. Power on the receiver

O Description of positions of indicators:



◎ Three steps for easy alignment:

- 1. Align one beam first, so that the corresponding indicator (blue) lights up.
- 2. Then align the other beam so that the alignment indicators (blue) on both sides are lit at the same time.
- 3. Rotate fine-tuning knob to change the operation indicator from red to green.



- Operation mode in Standard type : When the product is in normal use, it will be fixed in the ON/OFF mode. When an abnormality is diagnosed, it enters the stop mode.
- Operation mode in Communication type :
 - 0 <u>Stop mode</u> : There will not be any scan, the orange light is displayed, and the output is fixed at OFF state.
 - 1 <u>ON/OFF mode</u> : Check if there is any object shading in the detection area and selfdiagnosis . When the product is in normal use, the output is OFF after shading, and the output is ON when it is non-shading. In the same scanning cycle, detection of non-shading/shading of object and self-diagnosis will be detected simultaneously; once the product itself detects an abnormality, it will immediately switch to the stop mode and the output will remain in the OFF state. In this mode, the fixed/floating blanking and interlock function can be used together.
 - 2 <u>Measurement mode</u>: When full beam are non-shading, output action ON (green light flashing once per second), any beam is shading or abnormal happened, output OFF (red light flashing once per second). Simultaneously detect Voltage, FB and shading status in the same of scan cycle.
 - 3 <u>FB diagnosis mode</u> : Detects whether or not each beam's feedback signal is normal. When diagnosis is normal, green light will flash three times every two seconds. When diagnosis is abnormal, red light will flash three times every two seconds, and output will be fixed as OFF.
 - 4 <u>Voltage diagnosis mode</u>: Detects whether or not the internal/external voltage signal is normal. When diagnosis is normal, green light will flash four times every two seconds. When diagnosis is abnormal, red light will flash four times every two seconds, and output will be fixed as OFF.

- 5 Scan / diagnosis mode : Sequentially detect non-shading/shading of object, Feedback signal and Voltage diagnosis. When the product is normal, the output is ON, otherwise the output is OFF. Constant light in non-shading status, flashes once per second in shading status. The time of scan cycle in mode 5 is three times basic time.
- Note: Before mode switching, disconnect product output contact from the host, in order to prevent output malfunction and damage.
- After switching from 0 or 1 to other modes, will enter stop mode, and must be powered on again to complete switching.
- After switching from 2,3,4 to 1, will enter the stop mode, and must be powered on again to complete switching.
- 2,3,4 can be directly switched without necessity of being powered on again.

Chapter 3 Installation and Use

		Output	Alignment indicator	Oper	ation indica	tor	*Indicates	
Operation mode	Status description	status	Blue light	Orange light	Green light *	Red light *	Flashing state	
0 : Stop	Abnormality diagnosed or stop	OFF		V			Fixed	
	Full non-shading	ON	V		V			
	Full non-shading (power saving)	ON	V					
1: ON/OFF	Full non-shading (over-current)	OFF	V		V	V	Fixed	
(Default)	Shading	OFF	0			V		
	Abnormal number of beams	OFF			V	V		
	Full non-shading	ON	V		V			
.	Full non-shading (power saving)	ON	V					
2: Measurement	Full non-shading (over-current)	OFF	V		V	V	Once per second	
	Shading	OFF	0			V		
2: Measurement	Full non-shading	ON	V		V		Once every two	
(Active upload)	Shading	OFF	0			V	V scans	
3: Feedback	Normal	OFF			V		Three times every	
diagnosis	Abnormal	OFF				V	two seconds	
4: Voltage	Normal	OFF			V		Four times every	
diagnosis	Abnormal	OFF				V	two seconds	
5: Scan and	Full non-shading	ON	V		V			
diagnosis	Full non-shading (over-current)	OFF	V		V	V	Fixed	
	Shading	ON	0			V	0	
	Shading (over-current)	OFF	0		V	V	Once per second	
	Abnormal number of beams	OFF			V	V		
	Feedback/Voltage abnormal and switch to Stop mode	OFF		V			Fixed	

O Description of indicator display and output status

O : Indicates lit or not; * : Indicates flashing state

Note: In mode 3, 4, 5, the output status only change by the result of diagnosis. NOT shading or not. DON'T be as the basis for starting the machine.

O Description of output mode

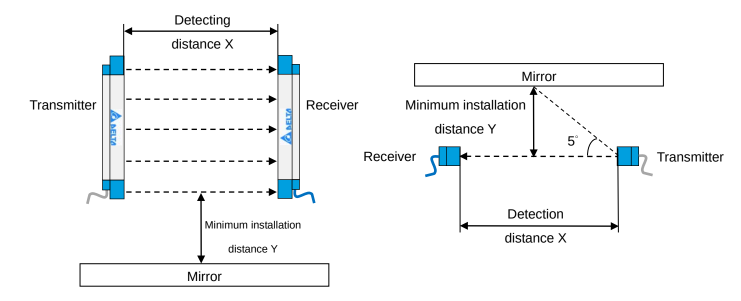
1 : ON/OFF	Full non-shading ON	Shading OFF /
2 : measurement mode		Diagnosis of abnormality
NPN (Default)	Ground	Vcc
PNP	Vcc	Ground
Push-Pull	Vcc	Ground

5: Scan and diagnosis	Normal operation	Diagnosis of abnormality
	(Shading or non-shading)	/ Over Current
NPN (Default)	Ground	Vcc
PNP	Vcc	Ground
Push-Pull	Vcc	Ground

◎ Installation instructions not affected by the mirror

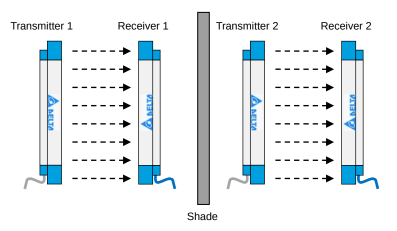
Safe installation distance

Detection distance X	Minimum installation distance Y	
< 3m	0.262 m	
> 3m	X * tan5°	



O Installation instructions for multiple adjacent sets

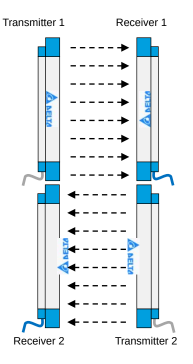
> Set the shade to avoid interference from adjacent light sources.



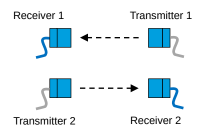
> Staggered left/right installation to avoid interference from adjacent light sources.

Transmitter 1 Receiver 1 Receiver 2 Transmitter 2

> Staggered up/down installation to avoid interference from adjacent light sources.

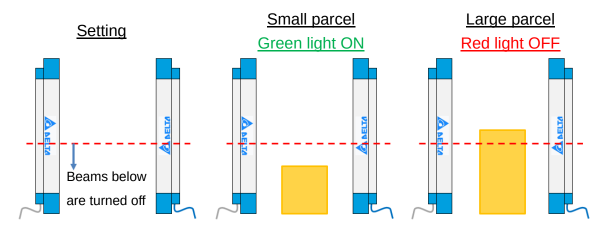


> Staggered front/rear installation to avoid interference from adjacent light sources.

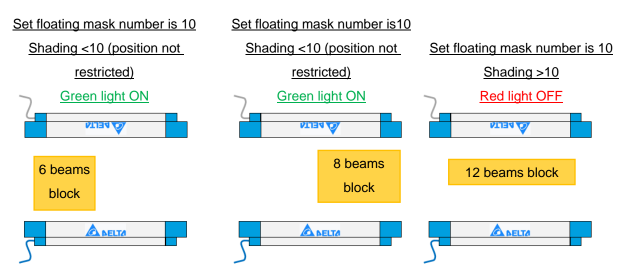


O Description of functions

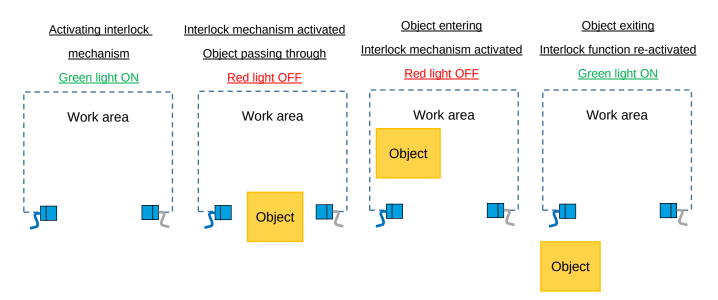
Fixed mask function : When the optical axis blocks a fixed optical beam during device installation, these specific beams can be turned off via the settings, so that other beams can be used normally. It can also be used to detect whether or not parcel height is exceeded. Beams below the detection height can be closed, so that other beams can be used normally, and the object will be detected when it exceeds the detection height. The default setting is full beam enabled.



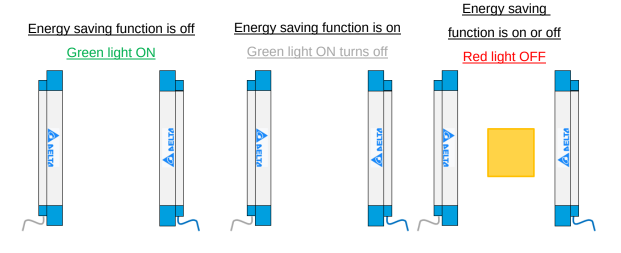
Floating mask function : It is applied to the detection of obstacles in an unfixed position, such as detecting whether object length is exceeded, but the object may fall anywhere within the range. (The set value must be less than half of the total number of beams)



 Interlocking function : Once shading occurs, the output remains in the OFF state; once full non-shading occurs, the reset interlock function is executed, and only then is the ON state restored.



 Energy-saving function: Cancels green light indicator; when object is blocked, red light will still be lit



Communication protocol

4.1 List of Communication Parameters

- O Communication via RS485
- > Supported Baud Rates:9600, 14400, 19200, 38400 (default), 57600 bps
- Supported Modbus communication formats: ASCII: 8,N,1, 8,O,1, 8,E,1, 8,N,2, 8,O,2, 8,E,2 RTU: 8,N,1(default), 8,O,1, 8,E,1, 8,N,2, 8,O,2, 8,E,2
- > Supported communication addresses:1 (default) 247
- > Supported function codes:03H, 06H

Before setting, the product output must be disconnected from the host; after setting, to avoid danger, it must be actually tested to see if it meets requirement before the product output can be connected to the host.

Function	Position	Read/write	Name	Description of numerical value
Basic	0000H —	R	Firmware version	Address 0000H (High) and 0001H
	0001H			(Low)
				Read back value 00XXH (High)
				and 00YYH (Low)
				Version is XXYYH
	002BH	W	Entering firmware	1: Entering firmware upgrade
			upgrade procedure	
	0080H	R	Reading model	2 : AS-B
Communication	0081H	R/W	Modbus communication	Default setting is 1;
format setting			address	setting range is 1 - 247
(Example 1)	0082H	R/W	Modbus Baud Rate (bps)	1: 9600
				2: 14400
				3: 19200
				4: 38400 (Default)
				5: 57600
	0083H	R/W	Modbus communication	1: ASCII, 8, N, 1
			format	2: ASCII, 8, O, 1
				3: ASCII, 8, E, 1
				4: ASCII, 8, N, 2
				5: ASCII, 8, 0, 2

	1	1		
				6: ASCII, 8, E, 2
				11. RTU, 8, N, 1 (Default)
				12. RTU, 8, O, 1
				13. RTU, 8, E, 1
				14. RTU, 8, N, 2
				15. RTU, 8, O, 2
				16. RTU, 8, E, 2
	0084H	W	Execution of Modbus	1: Execution of communication
			communication write	write
				Previous setting of communication
				don't be activated before
				executing this command.
Floating	0085H	R/W	Setting the number of	0 (default) - number of beams/2
blanking			floating blanking beams	Takes effect immediately after
(Example 2)			(Limited to ON/OFF	setting
			operation mode)	
Interlock	0086H	R/W	Interlock function	0: Off (Default)
(Example 4)			(Limited to ON/OFF	1: Activated
			operation mode)	Takes effect immediately after
				setting
	0087H	W	Restart interlock function	1: Restart
			(Limited to ON/OFF	
			operation mode; can only	
			be carried out when	
			green light is on)	
Energy saving	0088H	R/W	Activate energy saving	0: Turn off (default)
function			function	1: Activate energy saving function
			(Limited to ON/OFF and	(The indicator of green LED are
			weasurement operation	disable)
			mode)	,
Output	0089H	R/W	Output setting	0: NPN (Default)
(Example 5)				1: PNP
x r 7				2: Push-Pull
				Does not change after setting; only
				takes effect after it is powered on
				again.
Operation	008AH	R/W	Operation mode	0: Stop mode (orange light)
mode				1: ON/OFF mode (constant light)
(Example 6)				2: Measurement mode (default)

Active upload	008BH	W	Activate automatic	 (flashes once per second) 3: FB signal diagnosis mode (flashes three times every two seconds) 4: Voltage diagnosis mode (flashes four times every two seconds) 5: Scan / diagnosis mode (constant light in non-shading status, flashes once per second in shading status) 0: Off
(Example 8)			upload function (Limited to measurement operation mode)	 Activated and disable when restart After every scan, the scan result will auto-upload according to the setting data content; scan time and content of upload must be set before use; once activated, product cannot receive any commands. After entering active upload procedure, indicator will flash once every two scans. Note: After re-start, this function is in OFF state. Activated and keep when restart After re-start, the product will scan and diagnosis at first then active the function. It will enter stop mode in this re-start period when abnormal happened. The function can be disable in stop mode.
	008CH	R/W	Setting automatic upload data content (Limited to measurement operation mode)	 0: The status of each beam Data length = ((the number of beams-1)/8 + 1) Every bit in the data represents the

				corresponding beam.
				1 represents shading
				0 represents non-shading
				1: Content is composed by the
				following package: First
				shading beam; final shading
				beam; total shading number;
				and total shading length (cm)
	008DH	R/W	Setting delay time 1	After scanning and data upload,
			(0.1msec)	delay the time of time1.
			(Limited to automatic	Maximum value is 255; can be
			upload application in	used in coordination with delay
			measurement operation	time 2.
			mode)	Set value*0.1=delay time 1 (msec)
	008EH	R/W	Setting delay time 2	After scanning and data upload,
			(1msec)	delay the time of time2
			(Limited to automatic	Maximum value is 255; can be
			upload application in	used in coordination with delay
			measurement operation	time 1.
			mode)	Set value*1=delay time 2 (msec)
Number of	0090H	R	Number of shading	Total number of current shading
shading beams			beams	beams. If fixed blanking is set, the
			(Limited to measurement	beam will not be counted.
			operation mode)	
Shading length	0091H	R	Shading length	Total number of shading beams
			(Limited to measurement	multiplied by beam pitch
			operation mode)	Unit cm
ON/OFF Delay	0092H	R/W	Output ON Delay	When detection is changed from
			(Limited to measurement	OFF to ON, the number of
			operation mode)	consecutive ON must exceed the
			(Includes version v1005	number of this setting then the
			and later)	result will output ON.
				Unit is the cycle of one scan
				(time).
				Default value is 0, which means
				this function is turned off.
				Maximum value is 255.
	0093H	R/W	Output OFF Delay	When detection is changed from
			(Limited to measurement	ON to OFF, the number of

			operation mode) (Includes version v1005 and later)	consecutive OFF must exceed the number of this setting then the result will output OFF. Unit is the cycle of one scan (time). Default value is 0, which means
				this function is turned off. Maximum value is 255.
Hole detection	00A0H	R	First shading beam	FirstOFFCh position of first
(Example 9)			(Limited to mode 2 and 5) (Includes version v1021	shading beam Cannot be used simultaneously with fixed blanking
			and later)	with fixed blanking
	00A1H	R	Final shading beam (limited to mode 2 and 5) (Includes version v1021 and later)	LastOFFCh position of final shading beam Cannot be used simultaneously with fixed blanking
	00A2H	R	The number from the first shading beam to the final one. (Ignore the hole between the first shading beam and the final one) (Limited to mode 2 and 5) (Includes version v1021 and later)	LastOFFCh – FirstOFFCh + 1 Cannot be used simultaneously with fixed blanking
	00A3H	R	Total length from the first shading beam to the final one. (Ignore the hole between the first shading beam and the final one) (Limited to mode 2 and 5) (Includes version v1021 and later)	(LastOFFCh – FirstOFFCh + 1)* (Beam pitch) Unit is cm Cannot be used simultaneously with fixed blanking
	00A4H	R	The last hole (Limited to mode 2 and	Cannot be used simultaneously with fixed blanking

		1	
		5)	
		(Includes version v1021	
		and later)	
00A5H	R	The last shading	Cannot be used simultaneously
		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
		and later)	
00A6H	R	The second last hole	Cannot be used simultaneously
		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
		and later)	
00A7H	R	The second last shading	Cannot be used simultaneously
		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
		and later)	
00A8H	R	The third last hole	Cannot be used simultaneously
007011		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
	_	and later)	
00A9H	R	The third last shading	Cannot be used simultaneously
		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
		and later)	
00AAH	R	The fourth last hole	Cannot be used simultaneously
		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
		and later)	
00ABH	R	The fourth last shading	Cannot be used simultaneously
		(Limited to mode 2 and	with fixed blanking
		5)	
		(Includes version v1021	
		and later)	
00ACH	R	The fifth last hole	Cannot be used simultaneously
1	1		,

	00ADH 00AEH	R	(Limited to mode 2 and 5) (Includes version v1021 and later) The fifth last shading (Limited to mode 2 and 5) (Includes version v1021 and later) The sixth last hole	with fixed blanking Cannot be used simultaneously with fixed blanking Cannot be used simultaneously
			(Limited to mode 2 and 5) (Includes version v1021 and later)	with fixed blanking
Fixed blanking (Example 3)	0030H ~ 003FH	R/W	Fixed blanking Channel (Limited to ON/OFF and measurement operation mode)	Low Byte, from high to low bit, represents the set values of 8 beams respectively 1: Enabled (default) 0: Ignore 0030H corresponds to beams 8—1 0031H corresponds to beams 16—9 0032H corresponds to beams 24—17 0033H corresponds to beams 32—25 0034H corresponds to beams 40—33 0035H corresponds to beams 48—41 0036H corresponds to beams 56—49 0037H corresponds to beams 64—57 0038H corresponds to beams 72—65 0039H corresponds to beams 88—81 003BH corresponds to beams 88—81 003BH corresponds to beams 88—81 003BH corresponds to beams 96—89 003CH corresponds to beams 104—97 003DH corresponds to beams 104—97 003DH corresponds to beams 112—105 003EH corresponds to beams 120—113 003FH corresponds to beams
The status of	0040H —	R	The status of TX beam	High Byte represents mode

channel in	004FH		(Limited to	2: Measurement mode
transmitter	00461		·	
			measurement/FB/voltage	3: FB diagnosis mode
module			diagnosis operation	4: Voltage diagnosis mode
			mode)	Low Byte, from high to low bit,
				represents the state values of 8
				beams
				1: PASS
				0: FAIL
				0040H corresponds to beams 8—1
				0041H corresponds to beams 16—9
				0042H corresponds to beams 24—17
				0043H corresponds to beams 32-25
				0044H corresponds to beams 40—33
				0045H corresponds to beams 48—41
				0046H corresponds to beams 56—49
				0047H corresponds to beams 64—57
				0048H corresponds to beams 72-65
				0049H corresponds to beams 80-73
				004AH corresponds to beams 88-81
				004BH corresponds to beams 96—89
				004CH corresponds to beams
				104—97
				004DH corresponds to beams
				112—105
				004EH corresponds to beams
				120—113
				004FH corresponds to beams
				128—121
The status of	0050H —	R	The status of RX beam	High Byte represents mode
channel in	005FH		(Limited to	2: Measurement mode
receiver			measurement/FB/voltage	3: FB diagnosis mode
module			diagnosis operation	4: Voltage diagnosis mode
(Example 7)			mode)	Low Byte, from high to low bit,
(/	represents the state values of 8
				beams
				1: PASS or Non-shading
				0: FAIL or Shading
				0050H corresponds to beams 8—1
				0051H corresponds to beams 16—9
				000 TT corresponds to beams 10-9

				1
				0052H corresponds to beams 24—17
				0053H corresponds to beams 32–25
				0054H corresponds to beams 40—33
				0055H corresponds to beams 48—41
				0056H corresponds to beams 56—49
				0057H corresponds to beams 64—57
				0058H corresponds to beams 72—65
				0059H corresponds to beams 80—73
				005AH corresponds to beams 88—81
				005BH corresponds to beams 96—89
				005CH corresponds to beams
				104—97
				005DH corresponds to beams
				112—105
				005EH corresponds to beams
				120—113
				005FH corresponds to beams
				128—121
The light status	0060H —	R	The light status of RX	High Byte represents mode
of channel in	006FH		beam	1: ON/OFF mode
receiver			(Limited to ON/OFF,	2: Measurement mode
module			measurement and scan	5: Scan/diagnosis mode
(Includes			diagnosis operation	Low Byte, from high to low bit,
version v1021			mode)	represents the state values of 8
and later)				beams
				1: PASS
				0: FAIL
				0050H corresponds to beams 8—1
				0051H corresponds to beams 16—9
				0052H corresponds to beams 24—17
				0053H corresponds to beams 32-25
				0054H corresponds to beams 40—33
				0055H corresponds to beams 48—41
				0056H corresponds to beams 56—49
				0057H corresponds to beams 64—57
				0058H corresponds to beams 72—65
				0059H corresponds to beams 80—73
				005AH corresponds to beams 88—81
				005BH corresponds to beams 96—89
L		1		

005CH cc	prresponds to beams
104—97	
005DH cc	prresponds to beams
112—105	
005EH cc	rresponds to beams
120—113	
005FH cc	rresponds to beams
128—121	

4.2 Description of Communication Function

© Example 1. Change the format of Modbus communication

 Change the communication format to address 2, Baud Rate to 19200, and format to 8,E,1; the procedure is as shown below

Sequence of executed action	ASCII	RTU
Change address to 2	:01060081000276	01 06 00 81 00 02 58 23
Change Baud Rate to 19200	:01060082000374	01 06 00 82 00 03 69 E3
Change format to 8,E,1	:01060083000373	01 06 00 83 00 03 38 23
Execute communication	:01060084000174	01 06 00 84 00 01 08 23
confirmation action		

© Example 2. Floating blanking function (limited to ON/OFF operation mode):

- Note: Takes effect immediately after setting. Disconnect product output contact from the host before setting, in order to prevent malfunction and damage.
- Description: Only when the number of shielded beams exceeds the set value will the output be ON.
- Setting: Default value 0 indicates turn off floating blanking function; maximum value cannot exceed half the product's number of beams.

Executed action	ASCII	RTU
Set floating blanking number to 3	:01060085000371	01 6 00 85 00 03 D8 22

Example 3. Fixed blanking function (Limited to ON/OFF and measurement operation mode):

- Note: Takes effect immediately after setting. Disconnect product output contact from the host before setting, in order to prevent malfunction and damage.
- Description: Turn off designated beam detection. Non-shading/shading status of this beam will not affect the output action.

 Setting: Default 1 indicates that beam detection is turned on; 0 indicates that beam detection is turned off.

Executed action	ASCII	RTU
Turns off detection for beams	:0106003000F0D9	01 06 00 30 00 F0 89 81
1-4.		

© Example 4. Interlock/restart interlock function (limited to ON/OFF operation mode):

- Note: Takes effect immediately after setting. Disconnect product output contact from the host before setting, in order to prevent malfunction and damage.
- Description: Once shading occurs, output remains in OFF state; after full non-shading takes place again, reset interlock function is executed, and only then is ON state restored at output.
- Setting: Default 0 indicates that interlock function is turned off; 1 indicates that interlock function is turned on.

Executed action	ASCII	RTU
Turn on interlock function	:01060086000172	01 06 00 86 00 01 A9 E3

Executed action	ASCII	RTU
Interlock function is turned on	:01060087000171	01 06 00 87 00 01 F8 23
again when full non-shading		
occurs.		

© Example 5. Output setting:

- Note: Does not change immediately after setting; only takes effect after it is powered on again. Before power on again, disconnect product output contact from the host and confirm that output action is normal; output can then be connected to the host, in order to prevent output malfunction and damage.
- Description: For normal operation states, refer to table below. Any abnormal diagnosis output will fix shading OFF state.

ON/OFF; measurement	External resistance	Full	Shading OFF
mode	4.7Kohm	non-shading	
		ON	
NPN	Pull up	Low	High
PNP	Pull down	High	Low
Push-Pull	Not connected	High	Low

Setting: Default 0 represents NPN, 1 represents PNP, 2 represents Push-Pull

Executed action	ASCII	RTU
Set to PNP	:0106008900016F	01 06 00 89 00 01 99 E0

© Example 6. Operation mode:

- Note: Before mode switching, disconnect product output contact from the host, in order to prevent output malfunction and damage.
 - After switching from 0 or 1 to other modes, will enter stop mode, and must be powered on again to complete switching.
 - After switching from 2,3,4 to 1, will enter the stop mode, and must be powered on again to complete switching.
 - 2,3,4 can be directly switched without necessity of being powered on again.
- > Example

Executed action	ASCII	RTU
Switch to measurement mode	:0106008A00026D	01 06 00 8A 00 02 29 E1

Chapter 4 Communication Commands

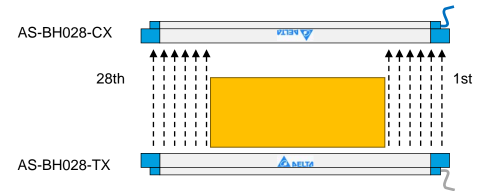
O Example 7. Beam detection result:

- > Description: The TX/RX beam detection result can be read in measurement/FB/voltage mode.
- Reading: 1 represents diagnosis PASS or measurement mode RX beam non-shading;
 0 represents diagnosis FAIL or measurement mode RX beam shading.
- Example Reading RX beam non-shading/shading state in measurement mode. Assume beams 7
 - 22 are shaded by objects.

Executed action	ASCII	RTU
Reading RX beam	:010300500004A8	01 03 00 50 00 04 44 18
state		
Response	:010308023F020002C0021FCE	01 03 08 02 3F 02 00 02 C0 02 1F 9B C3

Numerical value response is as shown below: Where high byte 02H represents measurement mode, low byte represents beam state

Channel	32—25	24—17	16—9	8—1
Register	0053	0052	0051	0050
address(Hex)				
Data(Hex)	021F	02C0	0200	023F
Beam state(bit)	00011111	11000000	00000000	00111111

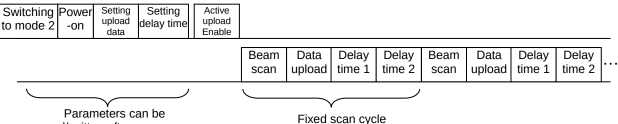


Note: The transmitter/receiver module beam close to the outlet end is the first beam; except for models with total beam number 128, if model's total number of beams is N, normal reading of beam N+1 should be 1. For beams beyond N+1, normal reading should be 0. In the example above, beam 29 is 1, indicating it is correct that no beam is detected.

Example 8. Active upload: \bigcirc

Application: Suited for the logistics industry to measure the information about the exterior of a passing object. The overall area and placement of an object can be calculated based on the fixed scan cycle and scan result of each cycle. The overall volume can be calculated from the two groups of products. It can also be used for correction applications in the printing and textile industries.

> Description of automatic upload operation procedure:



read/written after power-on.

Fixed scan cycle

1. After product is set in measurement mode, power is turned off and then turned on again. After success, it will flash once every 2 seconds. (Product only needs to be set once.)

Executed action	ASCII	RTU
Switch to measurement mode	:0106008A00026D	01 06 00 8A 00 02 29 E1

2. Setting upload data content

Executed action	ASCII	RTU
Non-shading/shading state of	:0106008C00006D	01 06 00 8C 00 00 48 21
each beam		

3. Set scan cycle to scan time (Note 1) + data upload time (Note 2) + delay time setting (default value is 0).

Executed action (ex)	ASCII	RTU
Delay time 1 (0.1msec) = 32	:0106008D00204C	01 06 00 8D 00 20 18 39
Delay time 2 (1msec) = 10	:0106008E000A61	01 06 00 8E 00 0A 69 E6

4. Active upload function

Executed action	ASCII	RTU	
Active upload function	:0106008B00016D	01 06 00 8B 00 01 38 20	

> Description of setting automatic scan cycle:

Scan cycle = beam scan time + data upload time + delay time 1 + delay time 2.

- For beam scan time, refer to Table 4-1.
- Data upload time depends on total bytes of uploaded data and communication format. Refer to Table 4-2 and Table 4-3.
- Delay time 1: Unit is 0.1msec multiplied by set value.
- Delay time 2: Unit is 1msec multiplied by set value.

Example : The product to be used is AS-BH028-C with communication format of 38,400bps, RTU is 8, N, 1, and data is selected to be every beam's shading state, in order to obtain a fixed scan of 100Hz.

- 1) Beam scan time Equals 4.5msec, according to Table 4-1.
- Data upload time: Total uploaded Bytes (Table 4-2) multiplied by upload time of every byte (Table 4-3).

Equals 9 x 260.4usec, or around 2.3msec.

3) Delay time: 100Hz equals 10msec, minus 4.5msec, minus 2.3msec, and still requires delay of 3.2msec.

Delay time 1 can be set at 32, and delay time 2 is 0.

Alternately, delay time 1 can be set at 12, and delay time 2 at 2.

- > Description of automatic upload data content
 - The uploaded data is set to be (008CH) = 0, indicating the non-shading/shading state of every beam; length will depend on the number of beams. The state of every beam is expressed by 1 bit. 1 represents shading/0 represents non-shading. Take RTU as an example:

Data ID	1	2	3	4	5	 N + 3	N + 4	N + 5
Item	Device address	Function code	Returned data and byte count N	Beams 1-8	Beams 9-16	 -8xN beam	CRC low byte	CRC high byte
	0x01	0x03	0x04	Data 1	Data 2	Data N	0xFA	0x33

		Returned data and byte count						
Bit	7	7 6 5 4 3 2 1 0						
	Returned data(008CH) = 0 Byte count = N							

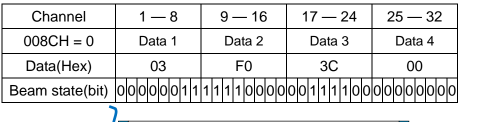
	Data 1-N							
Bit	7	6	5	4	3	2	1	0
Corresponding		Lo	w beam	-	→	High beam		
beam								
Full	0	0	0	0	0	0	0	0
non-shading								
state								
Full shading	1	1	1	1	1	1	1	1
state								

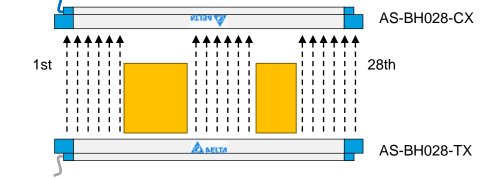
 The uploaded data is set at (008CH) = 1, indicating that the content is composed of the following 4 pieces of data: First shading beam; final shading beam; total shading number; and total shading length (cm). Take RTU as an example:

Data ID	1	2	3	4	5	6	7	8	9
Item	Device address	Function code	Returned data and byte count	First shading beam	Final shading beam	Total shading number	Total shading length (cm)	CRC low byte	CRC high byte
	0x01	0x03	0x14	0x00	0x00	0x00	0x00	0xFA	0x33

	Returned data and byte count							
Bit	7	7 6 5 4 3 2 1 0						
	Ret	urned dat	a(008CH)	= 1		Byte co	ount = 4	

Example: The product being used is AS-BH028-C with pitch 20mm, and two objects shaded in the middle. The returned data is as shown below:

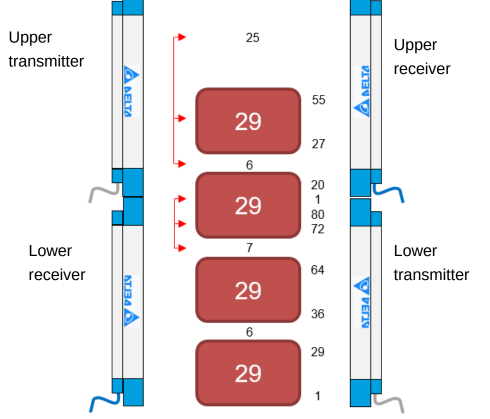




	Data 1	Data 2	Data 3	Data 4
008CH = 1	First shading	Final shading	Total shading	Total shading
	beam = 7	beam = 22	beams =10	length (cm) =
				20
Data (Hex)	07	16	0A	14

© Example 9. Description of hole detection example:

Up and Low installation of two sets of AS-BH080-C, requiring staggered installation of transmitter and receiver.



Register address	Description	Lower grating	Upper grating
00A0H	First shading beam	1	1
00A1H	Final shading beam	80	55
00A2H	The number from the first	80	55
	shading beam to the final one.	80	55
00A3H	Total length from the first	160	110
	shading beam to the final one.	100	110
00A4H	The last hole	0	25
00A5H	The last shading	8	29
00A6H	The second last hole	7	6
00A7H	The second last shading	29	20
00A8H	The third last hole	6	0
00A9H	The third last shading	29	0
00AAH	The fourth last hole	0	0
00ABH	The fourth last shading	0	0
00ACH	The fifth last hole	0	0
00ADH	The fifth last shading	0	0
00AEH	The sixth last hole	0	0

Table 4-1 Scan time

					Unit: ms
AS-BF series	Time	AS-BH series	Time	AS-BA series	Time
		AS-BH008-C	2.2	AS-BA004-C	1.8
AS-BF024-C	4.1	AS-BH012-C	2.7	AS-BA006-C	2.0
AS-BF032-C	5.0	AS-BH016-C	3.2	AS-BA008-C	2.2
AS-BF040-C	5.9	AS-BH020-C	3.6	AS-BA010-C	2.5
AS-BF048-C	6.8	AS-BH024-C	4.1	AS-BA012-C	2.7
AS-BF056-C	7.6	AS-BH028-C	4.5	AS-BA014-C	2.9
AS-BF064-C	8.7	AS-BH032-C	5.0	AS-BA016-C	3.2
AS-BF072-C	9.6	AS-BH036-C	5.5	AS-BA018-C	3.4
AS-BF080-C	10.5	AS-BH040-C	5.9	AS-BA020-C	3.6
AS-BF088-C	11.4	AS-BH044-C	6.4	AS-BA022-C	3.8
AS-BF096-C	12.2	AS-BH048-C	6.8	AS-BA024-C	4.1
AS-BF104-C	13.1	AS-BH052-C	7.3	AS-BA026-C	4.3
AS-BF112-C	13.9	AS-BH056-C	7.6	AS-BA028-C	4.5
AS-BF120-C	14.9	AS-BH060-C	8.2	AS-BA030-C	4.8
AS-BF128-C	15.9	AS-BH064-C	8.7	AS-BA032-C	5.0
		AS-BH068-C	9.1	AS-BA034-C	5.2
		AS-BH072-C	9.6	AS-BA036-C	5.5
		AS-BH076-C	10.1		
		AS-BH080-C	10.5		
		AS-BH084-C	10.9		
		AS-BH088-C	11.4		
		AS-BH092-C	11.8		
		AS-BH096-C	12.2		

Chapter 4 Communication Commands

Data amount	RT	Ū	AS	CII	Data amount	RT	Ū	AS	CII	Data amount	RT	U	AS	CII
008CH	0	1	0	1	008CH	0	1	0	1	008CH	0	1	0	1
					AS-BH008-C	6		13		AS-BA004-C	6		13	
AS-BF024-C	8		17		AS-BH012-C	7		15		AS-BA006-C	6		13	
AS-BF032-C	9		19		AS-BH016-C	7		15		AS-BA008-C	6		13	
AS-BF040-C	10		21		AS-BH020-C	8		17		AS-BA010-C	7		15	
AS-BF048-C	11		23		AS-BH024-C	8		17		AS-BA012-C	7		15	
AS-BF056-C	12		25		AS-BH028-C	9		19		AS-BA014-C	7		15	
AS-BF064-C	13		27		AS-BH032-C	9		19		AS-BA016-C	7		15	
AS-BF072-C	14	9	29	19	AS-BH036-C	10		21		AS-BA018-C	8		17	
AS-BF080-C	15	9	31	19	AS-BH040-C	10		21		AS-BA020-C	8	9	17	19
AS-BF088-C	16		33		AS-BH044-C	11		23		AS-BA022-C	8		17	
AS-BF096-C	17		35		AS-BH048-C	11		23		AS-BA024-C	8		17	
AS-BF104-C	18		37		AS-BH052-C	12	9	25	19	AS-BA026-C	9		19	
AS-BF112-C	19		39		AS-BH056-C	12		25		AS-BA028-C	9		19	
AS-BF120-C	20		41		AS-BH060-C	13		27		AS-BA030-C	9		19	
AS-BF128-C	21		43		AS-BH064-C	13		27		AS-BA032-C	9		19	
					AS-BH068-C	14		29		AS-BA034-C	10		21	
					AS-BH072-C	14		29		AS-BA036-C	10		21	
					AS-BH076-C	15		31						
					AS-BH080-C	15		31						
					AS-BH084-C	16		33						
					AS-BH088-C	16		33						
					AS-BH092-C	17		35						
					AS-BH096-C	17		35						

							Unit: us			
			Baudrate (0082H)							
			5	4	3	2	1			
Communic	ation format	(0083H)	57600	38400	19200	14400	9600			
	8, N, 1	1	173.6	260.4	520.8	694.4	1041.7			
	8, O, 1	2	191.0	286.5	572.9	763.9	1145.8			
	8, E, 1	3	191.0	286.5	572.9	763.9	1145.8			
	8, N, 2	4	191.0	286.5	572.9	763.9	1145.8			
ASCII	8, O, 2	5	208.3	312.5	625.0	833.3	1250.0			
ASCII	8, E, 2	6	208.3	312.5	625.0	833.3	1250.0			
	7, O, 1	7	173.6	260.4	520.8	694.4	1041.7			
	7, E, 1	8	173.6	260.4	520.8	694.4	1041.7			
	7, O, 2	9	191.0	286.5	572.9	763.9	1145.8			
	7, E, 2	10	191.0	286.5	572.9	763.9	1145.8			
	8, N, 1	11	173.6	260.4	520.8	694.4	1041.7			
	8, O, 1	12	191.0	286.5	572.9	763.9	1145.8			
рти	8, E, 1	13	191.0	286.5	572.9	763.9	1145.8			
RTU	8, N, 2	14	191.0	286.5	572.9	763.9	1145.8			
	8, O, 2	15	208.3	312.5	625.0	833.3	1250.0			
	8, E, 2	16	208.3	312.5	625.0	833.3	1250.0			

Table 4-3: Transmission time per byte (communication format vs. baudrate)

Troubleshooting

Indicator	Cause		Inspection method
Light is off	Poor power contact	✓	Check the power connection and
			whether or not the connector pin is bent
Irregular flashing of red/green	Poor beam	✓	Whether it be switched to green light
light	alignment		with near-distance alignment
		✓	Check the module and bracket installed
			flat
		✓	Check whether mounting method is
			susceptible to vibration
	Electrical	✓	Check if the shield is connected to a
	interference		clean ground.
		✓	Has external high power machine
			shutdown been improved?
	Light source	✓	Is there any external glare affecting
	interference		device?
		✓	Installation of multiple light curtains
			should use transmitter/receiver
			staggered format
Blue/green/red lights are lit	Over-current	✓	Check load at output end
simultaneously		✓	Check output mode setting
Only blue light is lit, and	Power saving setting	✓	Turn off power saving setting
green light is not lit; red light			
is lit when shielded			
Orange light	Wiring error, or input	✓	Check if wire connection is normal
	voltage exceeds	✓	Check if input voltage is within range
	specifications		
	Abnormal internal	✓	Contact DELTA service center
	signal/voltage		
Red/green lights are lit, and	Abnormal number of	~	Beam number setting error, or abnormal
blue lit is not lit	beams		number of internal beams Contact
			DELTA service center

Contact Information

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Shanghai	Nanchang	Hefei	Nanjing					
Telephone:	Telephone:	Telephone:	Telephone:					
021-6301-2827	0791-6255-010	0551-2816-777	025-8334-6585					
Fax:	Fax:	Fax:	Fax:					
021-6301-2307	0791-6255-102	0551-2816-555	025-8334-6554					
Hangzhou	Wuhan	Changsha	Nanning					
Telephone:	Telephone:	Telephone:	Telephone:					
0571-8882-0610	027-8544-8265	0731-8827-7881	0771-5879-599					
Fax:	Fax:	Fax:	Fax:					
0571-8882-0603	027-8544-9500	0731-8827-7882	0771-2621-502					
Xiamen	Guangzhou	Jinan	Zhengzhou					
Telephone:	Telephone:	Telephone:	Telephone:					
0592-5313-601	020-3879-2175	0531-8690-7277	0371-6384-2772					
Fax:	Fax:	Fax:	Fax:					
0592-5313-628	020-3879-2178	0531-8690-7099	0371-6384-2656					
Beijing	Tianjin	Taiyuan	Urumqi					
Telephone:	Telephone:	Telephone:	Telephone:					
010-8225-3225	022-2301-5082	0351-4039-475	0991-6118-160					
Fax:	Fax:	Fax:	Fax: 0991-6118-289					
010-8225-2308	022-2335-5006	0351-4039-047						
Xi'an	Chengdu	Chongqing	Harbin					
Telephone:	Telephone:	Telephone:	Telephone:					
029-8836-0640	028-8434-2075	023-8806-0306	0451-5366-0643					
Fax:	Fax:	Fax:	Fax:					
029-8836-8000	028-8434-2073	023-8806-0776	0451-5366-0248					
Shenyang	Changchun							
Telephone:	Telephone:							
024-2334-1612	0431-8892-5060							
Fax: 024-2335-1163	Fax:							
	0431-8892-5065							

Safety Precautions

∆Warning

✓ This product is only suited the applications without any safety requirements and without special safety requirement range, under IEC 61508-5

✓ Do not connect AC power to any contact of the sensor, because AC power will cause severe damage to the sensor. Check all wiring before powering on the machine to ensure all wiring is properly done.

Caution

- Keep high-current wires and motor connecting wires away from the sensor, to prevent noise from interfering with sensor operation.
- Do not disassemble the sensor by yourself.
- Before using this area sensor product, machine to be used must be evaluated. Safety light curtain must be used for the following machinery equipment specified by the competent authority.
 - 1. Power punching/shearing machine.
 - 2. Hand-feed planer.
 - 3. Circular saw for woodworking.
 - 4. Power stacker.
 - 5. Grinder.
 - 6. Grinding wheel.
 - 7. Explosion-proof electrical equipment.
 - 8. Photoelectric safety device for power punching/shearing machine.
 - 9. Blade contact prevention device for hand-feed planer.
 - 10. Repulsion prevention device and saw teeth contact prevention device for circular saw for woodworking.
 - 11. Other equipment specified and announced by central competent authorities.
- For those not listed among aforementioned machinery equipment specified by the competent authorities, risk assessment must be implemented according to rule GB/T 20438 (IEC 61508).

This product can only be used by those without any safety requirements and without any special safety requirements.

Warranty

All DELTA products have been checked in detail before shipment. If there is any malfunction, contact one of our branches or distributors and describe the malfunction situation in detail.

O Warranty period

> The warranty period is 2 years starting from product delivery to the buyer.

O Warranty coverage

- If a malfunction takes place within the aforementioned warranty period and can be attributed to DELTA itself, our company will offer a new product for free replacement. However, the following conditions are not covered by this warranty:
- 1) Any malfunction caused by improper conditions, environment, operation, or failure to follow the operation methods introduced in the operation manual, user manual, and all product instructions.
- 2) Any malfunction not caused by product defect, such as equipment and software used by the customer.
- 3) Malfunction caused by renovation or repair of the product not conducted by DELTA specialist.
- 4) Damage caused by maintenance or replacement of consumable parts not in accordance with the correct methods listed in the operation manual and user manual.
- 5) Malfunction due to any natural disaster, such as fire, earthquake, flood, or any other external factor (such as abnormal voltage, for which DELTA shall not bear the responsibility).
- The product warranty coverage is limited only to the aforementioned content. It is not responsible for any other secondary loss of property (such as equipment damage or business opportunity) or any other damage caused by product malfunction.