Technical data are available at ; http://www.optex-fa.com

- Specifications and technical information not mentioned here are written in Operation Manual. Or visit our website for details.
- All the warnings and cautions to know prior to use are given in Operation Manual.



607-8085 Kyoto Yamashina Takehanadounomae 46-1, Japan TEL. +81-(0)75-594-8123 FAX. +81-(0)75-594-8124 http://www.optex-fa.com

74577-00-QL0706



DSTA-200

Digital Amplifier with Modular Laser Optics. Two independent outputs, high speed response up to 60μ sec.

Max. 70 meter sensing distance with coaxial beam light source. (Retro-reflective Type)

Digital amplifier with modular laser optics

D2SA Series

Sensor head

(Retro Reflective Type) DSR-800 DSR-5000 70 meter Max

(Diffuse Reflective Type)

DSD-100 1.5 meter Max

(Thru-beam type)

DSTC-200 2 meter

DSTC-200-M8 2 meter, QD type

DSTA-200 2 meter, Line Beam DSTA-200-M8 2 meter, Line Beam,QD type

Amplifier

(Stand Alone Type)

D2SA-MNS 2CH with Analogue, NPN D2SA-MPS 2CH with Analogue, PNP

D2SA-MN3S 1CH. NPN D2SA-MP3S 1CH, PNP

D2SA-MNS-M8 1CH, NPN, M8-QD D2SA-MPS-M8 1CH, PNP, M8-QD

(Interconnect Type - Master Units)

D2SA-MN 2CH with Analogue, NPN D2SA-MP 2CH with Analogue, PNP

D2SA-MN3 1CH, NPN D2SA-MP3

1CH, PNP D2SA-MN-M8

1CH, NPN, M8-QD D2SA-MP-M8 1CH, PNP, M8-QD

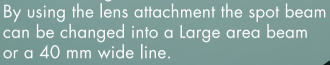
(Interconnect Type - Slave Units)



http://www.optex-fa.com

Amplifier

The Master and Slave Amplifiers reduce installation time and save on wiring.



e-con, the easy connection

Just snap-in the e-con to connect to amplifiers. All the sensor heads an connectable to any amplifier with the preset e-con mechanics.



IP67 water tightness

D2SA-MNS (NPN type)

All the DS Series sensor heads secures IP67 Water tightness with its rugged housing.



Sensor head and Amplifier List

Sensor head

Jensor nedd			
Туре	Model	Mode	Sensing Distance
Retro Reflective	DSR-800 (Reflector MP45)	Long	8 meter Remark (1)
		Standard	5 meter
		Fast	2 meter
	DSR-5000 (Reflector P250F) Remark (2)	Long	0.5 - 50 meter
		Standard	0.3 - 35 meter
		Fast	0.1 - 20 meter
Diffuse Reflective		Long	1.0 meter
		Standard	0.7 meter
		Fast	0.25 meter
Thru-beam Cable type	DSTC-200	Standard	2 meter
	DSTA-200	Standard	2 meter
		Measurement	0.5 meter
Thru-beam M8 QD type		Standard	2 meter
		Standard	2 meter
		Measurement	0.5 meter

Amplifie

Retro-reflective

Туре	Mode	Specifications	
	D2SA-MNS	2CH with Analogue, NPN	
	D2SA-MPS	2CH with Analogue, PNP	
Stand Alone Type	D2SA-MN3S	1CH, NPN	
Ciana Alone Type	D2SA-MP3S	1CH, PNP	
	D2SA-MNS-M8	1CH, NPN, M8-QD	
	D2SA-MPS-M8	1CH, PNP, M8-QD	
		2CH with Analogue, NPN	
	1CH, NPN		
	1CH, PNP		
	1CH, NPN, M8-QD		
		1CH, PNP, M8-QD	
	D2SA-SN	2CH with Analogue, NPN	
Interconnect Type	D2SA-SP	2CH with Analogue, PNP	
Slave Units	D2SA-SN1	1CH, NPN	
	D2SA-SP1	1CH, PNP	

Remark (1) Lens attachment BL-W130L-1 will change the sensing distance of DSR-800 head as follows

BL-W130L-1

Area Beam : Long mode / 2m, Standard / 1.5m, Fast / 1.m

k (2) The MP-45 reflector is used when the sensing distance will be less than 10 meters.

Remark (3) The sensing distance of the DSD-100 is defined with a 200 x 200 mm white paper target

Remark (4) Fast Mode is not available when using the "DSTA" sensing heads in Measurement Mode.

Measurement Mode is only possible when using the 2CH type amplifiers.

2 Amplifier Types (Standalone & Interconnect)

The Interconnect Type amplifiers are convenient when using multiple D2SA amplifiers in parallel.

8 amplifiers can be connected together if the ambient temperature does not exceed 50°C.

A maximum of 30 amplifiers can be connected together, the surrounding temperature must be 40°C or less.

The Interconnect Type amplifiers automatically provide Cross-talk prevention for up to 4 amplifiers. The D2SA series amplifiers can be connected to Optex-FA's D2RF series fiber optic amplifiers.



COURSE TOWN THE SECOND OF THE

Interconnect type

Cross-talk prevention for up to 4 amplifiers.

Programmable external input

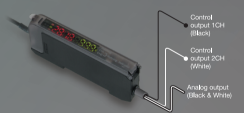
The External input can be programmed to operate in one of the following modes.

- ·Remote teach ·Laser OFF
- ·Synchronizing signal input ·Counter reset



2 Independent outputs & Analog

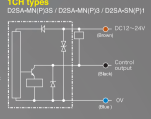
2CH models have two digital outputs for control and/or alarm, there is also a 4~20 mA analog output. The external input can be configured to operate as needed.



Wiring Diagram : (N = NPN, P=PNP)

DZSA-MN(P)S / DZSA-MN(P) / DZSA-SN(P) DZSA-MN(P)S / DZSA-MN(P) / DZSA-SN(P) DZSA-MN(P)S / DZSA-SN(P)S / DZSA-SN(P) DZSA-MN(P)S / DZSA-SN(P)S / DZSA



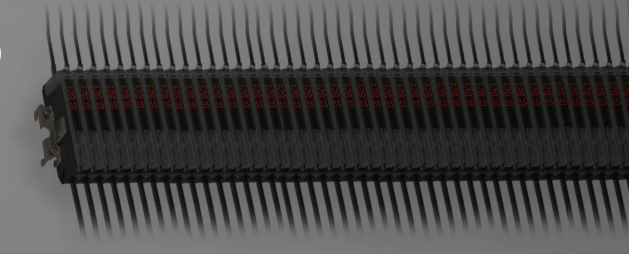


emark Slave Unit "D2SA-S□□" is powered by Master unit, so power lines are not available.

2

The Interconnect Type Amplifiers (Master: D2SA-M, Slave: D2SA-S) can be connected in parallel to provide Cross-talk prevention as well as to transfer settings.

It is possible to connect a maximum of 30 amplifiers together. (12 VDC @ 40 °C ambient or less)



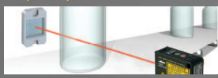
A choice of 6 convenient Teach functions to solve any application

Single Point Teach



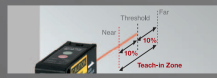
Use this teaching mode when no target is present. Set the threshold so the sensor does not detect the background.

Transparent Object Teach



This mode is only for the DSR-800 Retro-Reflective sensor. Teach without the target present so that the sensor is set to the maximum sensitivity, the DSR-800 is able to easily detect transparent film, bottles, glass, etc.

Zone Teach



Select the detection area. Use the Up / Down buttons to set the area within +/- 10%. After teaching this area can be increased or decreased by adjusting the settings.

Two Point Teacl



This is the basic setting method for the DSD-100 Diffuse Reflective type sensor. First teach with the target present and then teach the background. The threshold is then set between the target value and the background.

Automatic Teach



In this mode there is no reason to stop the conveyor. It is possible to teach the sensor while the product is running.

Judgement Teach



This function is exclusive to the DSTA-200 wide beam measurement sensing heads. Used to judge the size and width of a target within +/- 10% of the specified size. Even if the object position changes the sensor will detect it, so this is actually Area Teach.

Dual Digital Display

The Threshold value and the Reflected Light level are both indicated at the same time, setting the sensitivity is easy.



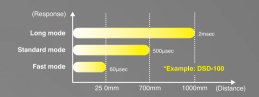
Counter Mode

Counter Mode



Response Time

Select the sensing distance and response time based upon your application.



DSR-5000: Max. 70 meter sensing distance

When used with the P250F reflector a 70 meter



When using the smaller MP-45 reflector the sensing

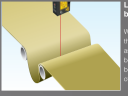


Long Mode : 0.5 - 20 meter Standard Mode : 0.3 - 10 meter Fast Mode : 1 meter

DSD-100: Diffuse Reflective sensor with 1.5 meter sensing distance.

a 1.5 meter sensing distance is possible. Ideal for





Loop control of a rubber

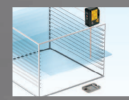


Detecting a small object from a distance

DSR-800: Three kinds of spots are selectable

DSR-800 will successfully detect a clear glass object or PET bottle, 2mm of fine spot will help to secure the performance against the glass material thanks to "Glass Teach" function of Amplifier D2SA.





Disposition of glass plate

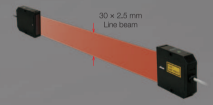
an reliably detect even a slight sposition of the glass plate ensitivity setting is easy with ne D2SA amplifier's Glass



Edge guiding transparent







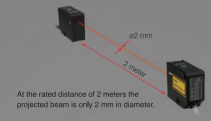


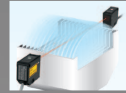
he DSTA-200 projects a parallel ne beam, it can detect the part



Finding a fine chip vacuumed by picker.

DSTC-200: 2mm sharp and small spot





Counting wafers

vafers in a cassette.

he 2 mm projected beam is small o verify that the correct number of vafers are present in the cassette.

DSR-800 can change its sensing spot into Line beam (40 X 1 mm), or Area spot (35 X 35mm) by using optional beam selector







Printing on transparent

SR-800 and the optional lens

Specification

Model		Retro reflective type		Diffuse reflective type	Thru-beam beam type	Thru-beam / Measurement type
Cable		DSR-5000	DSR-800	DSD-100	DSTC-200	DSTA-200
					Emitter: DSTC-D	Emitter: DSTA-D
					Receiver: DSTC-200	Receiver: DSTA-200
M8 QD-type		-	-	-	DSTC-200-M8	DSTA-200-M8
Emitter M8		-	-	-	DSTC-S	DSTA-S
Detector M8		=	-	=	DSTC-R	DSTA-R
Amplifier unit		D2SA-M□□ / D2SA-M□-M8 / D2SA-S□□				
Light source		Visible light semiconductor laser 650nm				
Output		max. 3mW		max. 390μW		
IEC/JIS CLASS		CLASS 2		CLASS 1		
FDA CLASS		Class II				
Detection distance	Long	0.5 - 50 m	8 m	1 m	2 m	2 m
*1	Standard	0.3 - 35 m	5 m	0.7 m	m	Length measurement mode: 0.5 m
	Fast	0.1 - 20 m	2 m	0.25 m		(Only Long and Standard)
Spot size *2		Selectable see Page 5		Approx. 1 mmØ	Approx. 2 mmØ	Approx. 30 x 2.5 mm
				(Distance: 1 m)	(Distance: 2 m)	(Distance: 2 m)
Repeat accuracy *3		0.2 mm		0.2 mm	0.2 mm	0.3 mm
Indicator light		Laser radiation indictor light: Green Output indicator light: Orange				
Operating temperature/humidity		-10 to +55°C/35 to 85 %RH (No condensation or freezing)				
Store temperature/humidity		-25 to +70°C/35 to 85 %RH (No condensation or freezing)				
Ambient light		3,000 lx (Incandescent light) 10,000 lx (Sunlight)				
Shock resistance		10 to 55 Hz Double-amplitude 1.5 mm 2 hours at each direction of X, Y and Z				
Protection category		IP67				
Material		PC (Case, Cover) PMMA / Glass (Front glass)				
Weight (including the codes) *4		45g			90g	115g

- * 1 DSD-100 : With white paper (90 %) of 200 x 200 mm DSR-800 : With the reflector MP-45 (accessory)
- *2 Defined with center strength 1/e2 (13.5%).
- * 3 There may be leak light other than the specified spot size. The sensor may influenced when there is a highly reflective object around the targets
- * 4 Right angle to sensing axis.
- * The weights of DSTC-200 and DSTA-200 include the emitter and the reciever. For the model M8-QD type, replacement is available only for the emitter and the detector.

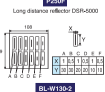
Options

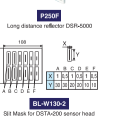






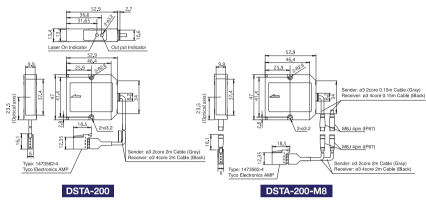


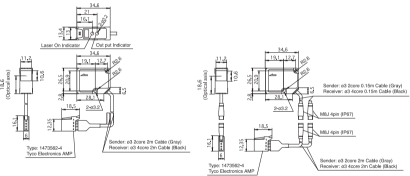




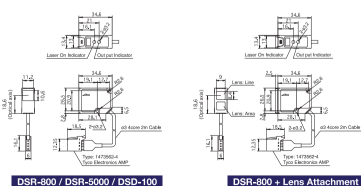


Dimensions (mm)





DSTC-200-M8



DSTC-200

DSR-800 + Lens Attachment

Amplifier

1CH Output Type Specifications

Model	Stand-alone type	Interconnect type		
		Master Unit	Slave Unit	
Cable type NPN(PNP)	D2SA-MN3S (MP3S)	D2SA-MN3 (MP3)	D2SA-SN 1(SP1)	
M8 QD type NPN(PNP)	D2SA-MNS (MPS)-M8	D2SA-MN (MP)-M8	D2SA-SN (SP)-M8	
Response Time	60μ /500μ /2msec (Fast/Standard/Long) selectable			
External Input	External Input (*1): Select one among (1) teach (2) Synchronizing (3) Laser OFF, or (4) Reset Counter			
	(This functrion is available only with M8-QD type except Slave unit of M8-DQ Type)			
Control Output	NPN or PNP Open collector, 100mA Max, residual voltage 1.8V Max			
Analogue Output	N/A			
Timer	On delay / Off delay / One Shot / No delay, 1msec to 9s (1ms increment)			
Output Mode	Light ON / Dark ON selectable			
Crosstalk Prevention	4pcs Max.			
Sensivity Adjustment	Teach-in (manual adjustment is possible)			
LED Display	Green (laser power), Orange (output), Red (teaching), Green (active CH)			
Digital Numerical Display	8 digits (7 segments)			
Current Consumption	45mA Max, 24V DC			
Power Source	12 - 24V DC +/- 10%, ripple 10%			
Operating Temp / Humidity (*3)	-25 to 55 C (-13 to 131 F) / 35 to 85% RH (no freezing)			
Store Temp / Humidity	-40 to 70 C (-40 to 158 F) / 35 to 85% RH (no condensation)			
Shock Resistance	50G (500m/S2) , XYZ 3-ways			
Protection Category	IEC IP50			
Materials	PC			

2CH Output Type Specifications

Model	Stand-alone type	Interconnect type	
		Master Unit	Slave Unit
Cable type NPN(PNP)	D2SA-MNS (MPS)	D2SA-MN (MP)	D2SA-SN (SP)
M8 QD type NPN(PNP)	-	=	-
Response Time	60μ /500μ /2msec (Fast/Standard/Long) selectable		
External Input	External Input (*1): Select one among (1) teach (2) Synchronizing (3) Laser OFF, or (4) Reset Counter		
	Control Output: 2CH, used as Control Output or Alarm output		
Control Output	NPN or PNP Open collector, 100mA Max, residual voltage 1.8V Max		
Analogue Output	4-20mA (*2)		
Timer	On delay / Off delay / One Shot / No delay, 1msec to 9s (1ms increment)		
Output Mode	Light ON / Dark ON selectable		
Crosstalk Prevention	4pcs Max.		
Sensivity Adjustment	Teach-in (manual adjustment is possible)		
LED Display	Green (laser power), Orange (output), Red (teaching), Green (active CH)		
Digital Numerical Display	8 digits (7 segments)		
Current Consumption	45mA Max, 24V DC		
Power Source	12 - 24V DC +/- 10%, ripple 10%		
Operating Temp / Humidity (*3)	-25 to 55 C (-13 to 131 F) / 35 to 85% RH (no freezing)		
Store Temp / Humidity	-40 to 70 C (-40 to 158 F) / 35 to 85% RH (no condensation)		
Shock Resistance	50G (500m/S2) , XYZ 3-ways		
Protection Category	IEC IP50		
Materials	PC		

- * 1 The teach mode preset at amplifeer will be done with External Teach
- * 2 Load impedence 300Ω Max
- *3 Up to 3pcs of interconnection. Up to 30 pcs with 40 C (104F) surroundings operated in 12V DC.

Options

2M JCN-L 5M JCN-5L 10M JCL-10L

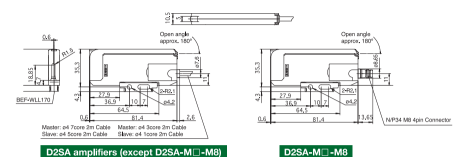


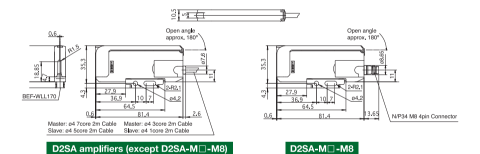


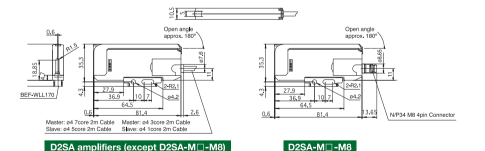
connector cable

BEF-EB01-W19
Fixture terminal

Dimensions (mm)







Pin layout

DSA-M - M8

External input

2
4
Control output

12 to 24 V DC
0 V