S7





Fiber optic amplifiers in a DIN rail compatible format for small object detection in limited spaces

- High-resolution models with integrated display
- 12 bit resolution and 50 µs response time
- Trimmer or teach-in models
- Wide range of accessory fiber optics
- 4 wire NO/NC output or Remote teach input

APPLICATIONS

- Processing and Packaging machinery
- · Electronics assembling
- · Pharmaceutical industry







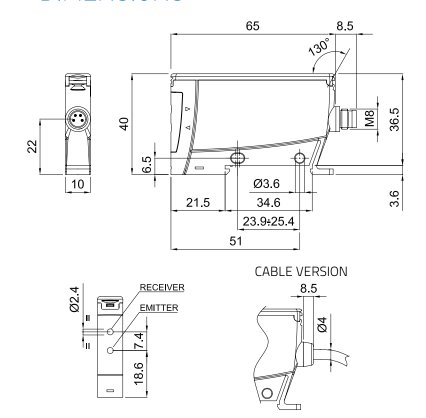


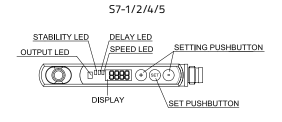
	S7					
		0300 mm				
Through beam with fiber optic		0150 mm				
		075 mm				
		0100 mm				
Diffuse proximity with fiber optic		050 mm				
		025 mm				
	Vdc	1224 V				
Power supply	Vac					
•••	Vac/dc					
	PNP	•				
	NPN	•				
Output	NPN/PNP					
•	relay					
	other					
	cable	•				
Connection	connector	•				
	pig-tail					
Approximate dimensions (mm)		10x65x40				
Housing material		ABS				
Mechanical protection		IP65, IP60 (trimmer vers.)				

TECHNICAL DATA

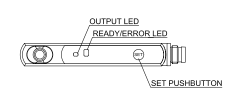
Power supply	12 24 Vdc ± 10% (reverse polarity protection)
Ripple	2 Vpp max.
Consumption (output current excluded)	50 mA max. (mod. S7-1/2/4/5) 40 mA (mod. S7-3/6) 30 mA max. (mod. S7-7/8)
Light emission	red 670 nm (mod. S7-2/3/5/6/7/8) white 400-700 nm (mod. S7-1/4)
Setting	SET pushbutton, + pushbutton, - pushbutton (mod. S7-1/2/4/5) 1 SET pushbutton (mod. S7-3/6) 12 multiturn trimmer (mod. S7-7/8)
Indicators	yellow OUTPUT LED green STABILITY LED, DELAY LED and SPEED LED (mod. S7-1/2/4/5) green/red READY/ERROR LED (mod. S7-3/6/7/8)
Output	PNP or NPN
Output current	100 mA max.
Saturation voltage	1,2 V max. (mod. S7-3/6/7/8) 2 V max. (mod. S7-1/2/4/5)
Response time	500 μs max. (at low speed for mod. S7-1/2/7/8) 100 μs max. (at fast speed for mod. S7-2/5) 50 μs max. (at fast speed for mod. S7-1/4)
Switching frequency	1 kHz (at low speed for mod. S7-1/2/7/8) 5 kHz (at fast speed for mod. S7-2/5) 10 kHz (at fast speed for mod. S7-1/4)
Connection	2 m Ø 4 mm cable (S7-1/2/3/7), M8 4-pole connector (S7-4/5/6/8)
Dielectric strength	500 Vac, 1 min between electronics and housing
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing
Electrical protection	class 2
Mechanical protection	IP65 IP60 (mod. S7-7/8)
Ambient light rejection	according to EN 60947-5-2
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)
Housing material	ABS
Operating temperature	-10 55 °C -25 70 °C
Storage temperature Weight	-25 70 °C 115 g max. cable vers., 30 g max. conn. vers.
weigin	i i o g max. cable vers., so g max. com. vers.

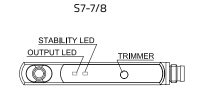
DIMENSIONS





S7-3/6





CONNECTIONS

CABLE M8 CONNECTOR BROWN + 12... 24 Vdc BLACK N.0. OUTPUT WHITE BLUE - 0 V REMOTE * (WHITE) 2 4 (BLACK) 12 ... 24 Vdc (BROWN) REMOTE * (BLACK) (BLUE)

* N.C. OUTPUT on S7-7/8 models

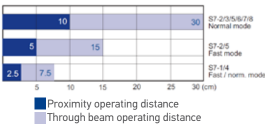
INDICATOR AND SETTINGS



Teach-in button for setting.
EASYtouch™ provides two setting modes: standard or fine.
Please refer to instructions manual for operating details

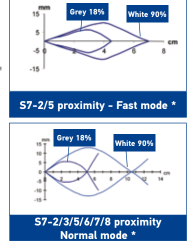
- A OUTPUT status and READY/ERROR LEDs
 B Teach-in push-button
 C M9 connector output
- M8 connector output
- D Cable output
- E 4 digit display
- F STATUS signalling LEDs
- G OUTPUT status LED
- H '+' e '-' buttons
 - Fiber lock/unlock button
- J Multiturn trimmer

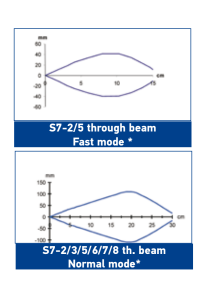
DETECTION DIAGRAMS



High efficiency Fiber-optics or accessory lenses can be used to obtain larger operating distances.

Note: the detection diagrams of the S7-1/4 models in normal and fast mode, corresponds to the values of the S7-2/5 models in fast mode, but with half the operating distance



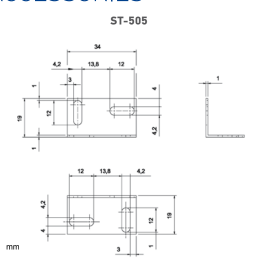


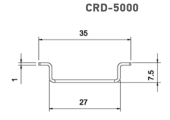
MODEL SELECTION AND ORDER INFORMATION

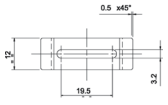
OPTIC FUNCTION		CONNECTION		MODEL	ORDER No.
		2m Cable	PNP	S7-1-E-P	950551090
OPTIC FIBER	display,	zm Cable	NPN	S7-1-E-N	950551080
(white LED)	push-button	M8 Connector	PNP	S7-4-E-P	950551110
		Mo Connector	NPN	S7-4-E-N	950551100
	display,		PNP	S7-2-E-P	950551010
	push-button	2m Cable	NPN	S7-2-E-N	950551000
	push-buttons	ZIII Cable	PNP	S7-3-E-P	950551050
	pusri-buttoris		NPN	S7-3-E-N	950551040
	display,	MO Connector	PNP	S7-5-E-P	950551030
OPTIC FIBER	push-buttons	M8 Connector	NPN	S7-5-E-N	950551020
(red LED)		M0 C	PNP	S7-6-E-P	950551070
	push-buttons	M8 Connector	NPN	S7-6-E-N	950551060
		2 C- - -	PNP	S7-7-E-P	950551120
	tuine ne eu	2m Cable	NPN	S7-7-E-N	950551130
	trimmer	MO Connector	PNP	S7-8-E-P	950551140
		M8 Connector	NPN	S7-8-E-N	950551150

Datalogic Automation offers a wide range of fiber optic cables available in two different lines: OF series for standard applications and OFA series for specialistic applications, such as 90° optics as well as fixed focus optics. These accessories allow to carry out the diffuse proximity and through beam detection of small object in difficult point of the machine. Refer to the next page for the complete list.

ACCESSORIES







DESCRIPTION	ORDER No.
L-shaped mounting bracket	95ACC 2800
DIN rail mounting bracket	95ACC 2790

CABLES

ST -505

CRD -5000

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ male gray DVC	5 m	CS-B1-02-G-05	95A251430
Axial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B1-02-G-07	95A251440
Axial M8 Connector		10 m	CS-B1-02-G-10	95A251480
	4-pole, P.U.R.	2 m	CS-B1-02-R-02	95A251620
	4-pote, P.O.R.	5 m	CS-B1-02-R-05	95A251640
		3 m	CS-B2-02-G-03	95A251450
	/ male gray DVC	5 m	CS-B2-02-G-05	95A251460
Radial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B2-02-G-07	95A251470
Radial Mo Connector		10 m	CS-B2-02-G-10	95A251530
	/ mala DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

Rev. 03, 04/2019

mm



S7-1/2/4/5 SERIES INSTRUCTION MANUAL

CONTROLS

OUTPUT LED

The yellow LED on indicates that the NO output is closed

DISPLAY (4 green-coloured digits)

The display indicates the signal level received, the switching threshold and messages relative to the parameter setting.
Please refer to the "SETTING" paragraph for setup procedure indications

STABILITY LED (S)

The green stability LED on indicates that the received signal has a safety margin larger than 30% of the output switching value

DELAY LED (T)

The green delay LED on indicates that the function is active.

SPEED LED (H)

The green speed LED on indicates that the sensor is functioning with the maximum switching frequency.

SET PUSHBUTTON

A long pressure on the pushbutton activates the self-setting procedure. The REMOTE input allows the external SET control.

This pushbutton also allows to set the sensor's paramters

+ PUSHBUTTON and - PUSHBUTTON

A long pressure contemporarily on both pushbuttons, gives access to the setting menù of the

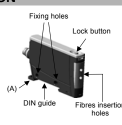
The switching threshold can be changed pressing the + or - pushbutton

Please refer to the "SETTING" paragraph for setup procedu

INSTALLATION

The transparent command protection cover rotates more than 130° in order to have an easy access. It can be removed opening it completely and pulling it slightly, with a slight pression it can be replaced back. Mount the sensor on a DIN rail or using to fixing holes and screws (M3x20 or longer). For mounting on DIN rail, insert first part (A).





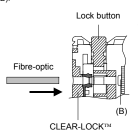
Installation of the fibre-optics:

Press the lock pushbutton and keep it pressed until all the fibres has been completely inserted.

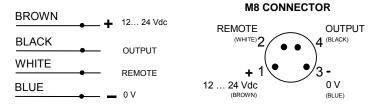
Insert the fibres in the corresponding holes as described in the dimension drawing.

The transparent CLEAR-LOCKTM fixing block allows to easily check that the fibres are correctly

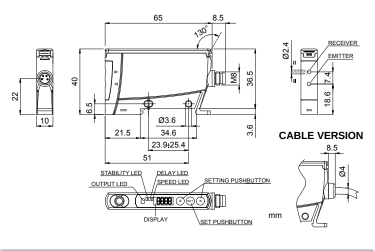
The insertion resistance is due to the O-ring seal; please insert the fibres for about 6mm deeper until they touch the photoelements (B)



CONNECTIONS



DIMENSIONS



TECHNICAL DATA

Power supply:	12 24 Vdc +10%
. one. supply.	(reverse polarity protection)
Ripple:	2 Vpp max.
Consumption	i'
(output current excluded):	≤ 50 mA
Outputs:	NPN (S7-x-N) or PNP (S7-x-P)
Output current:	100 mA max.
Output saturation voltage:	≤ 2 V
Response time:	500 μs max. at low speed/100 μs max. at fast speed (S7-2/5)
·	500 μs max. at low speed/50 μs max. at fast speed (S7-1/4)
Switching frequency:	1 KHz max. at low speed/5KHz. max. at fast speed (S7-2/5)
. , ,	1 KHz max. at low speed/10KHz. max. at fast speed (S7-1/4)
Indicators:	4 digit DISPLAY (GREEN); OUTPUT LED (YELLOW)
	STABILITY LED (GREEN)
	DELAY LED (GREEN); SPEED LED (GREEN)
Setting:	SET pushbutton; + pushbutton; - pushbutton
Data retention:	non volatile EEPROM memory
Operating temperature:	-10 55 °C
Storage temperature:	-25 70 °C
Electrical protection:	Class 2
Operating distance S7-2/5	proximity (with OF-xx-ST fibre): 0100 mm (with 1KHz)
(typical values):	proximity (with OF-xx-ST fibre):050 mm (with 5KHz)
	through beam (with OF-xx-ST fibre):0300 mm (with 1KHz)
Operating distance C7 1/4	through beam (with OF-xx-ST fibre):0150 mm (with 5KHz)
Operating distance S7-1/4 (typical values):	proximity (with OF-xx-ST fibre): 025 mm (with 1KHz/10Hz) through beam (with OF-xx-ST fibre):075 mm (with 1KHz/10KHz)
Emission type:	S7- 2/5 RED (670 nm) / S7-1/4 WHITE (400-700nm)
Ambient light rejection:	EN 60947-5-2
Vibrations:	0.5 mm amplitude, 10 55 Hz frequency, for every axis
Vibrations.	(EN60068-2-6)
Shock resistance:	11 ms (30 G) 6 shock for every axis (EN60068-2-27)
Housing material:	ABS
Mechanical protection:	IP65
Connections:	2 m Ø 4 mm cable ((S7-1/2)
	M8 4-pole connector (S7-4/5)
Weight:	115 g. max. cable vers. / 30 g. max. connector vers.
	g man. cable forc. / co g. man. comicotor vorc.

SETTING

EASY TOUCH™

The sensor uses the patent-covered EASY TOUCH™ technology that allows a rapid and safe selfsetting of the product.

Two different setting possibilities are available

- EASY TOUCH™, a long pressure of the SET pushbutton allows self-setting.
 FINE DETECTION; to be used only in particularly critical conditions. This setting procedure is used
- - pushbutton pressed
- pushbutton not pressed

S7 setting

The EASY TOUCH™ foresees the LIGHT operating mode.

Thus using proximity fibres, the output is closed and the output LED is ON when the object is detected. Using through beam fibres, the output is closed and the output LED is ON when the object does not interrupt the beam (i.e. the object is not detected)

- EASY TOUCH™ (standard detection)

Place the object to detect in front of the proximity fibres within the operating range, or in the middle of the through beam fibres.

T H Dig1 Dig2 Dig3 Dig4 + SET

Ī		Ba	r Gra	ıph	Display					Keyboard			
I	OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-		
					1	9	4	5	0	•	0		
Ρ	ress the	SET	push	butto	n for at le	east 2sec) .						

- The "Easy" text appears for EASY TOUCH™ detection
- The single detection is made releasing the pushbutton

OUT S T H Dig1 Dig2 Dig3 Dig4 +

- The switching threshold value begins to blink
- The switching threshold can be changed using the + or pushbuttons
- The sensor returns to the Normal mode, visualising the received signal, after 5sec.of inactivity

This mode offers an improved detection precision. The sensor can function either in the DARK

operating or in the LIGHT operating mode. Place the object to detect in front of the proximity fibres within the operating distance, or in the middle

	Bar Graph Display					Keyboard				
OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	0	•	0

Press the SET pushbutton for at least 4sec

OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				S	E	T	1	0	•	0

- The "SET1" text appears to detect the object's condition
- The output LED begins to blink releasing the SET pushbutton, The "SET2" text appears.

OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				S	E	Т	2	0	•	0

Remove the object to detect and press the SET pushbutton again

TUO	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	•	0	•

- If the detection is correct the switching threshold value begins to blink
- The switching threshold can be changed with the + or pushbutton
- The sensor returns to the Normal mode, visualising the received signal, after 5sec.of inactivity

OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	
	•			F	Α		L	0	•	0

- The "FAIL" message appears if the detection is not correct and the output turns off

Switching threshold setting

•				•						
	Ba	r Gra	ıph		Dis	play			Keyboaı	rd
OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	•	0	•
Press th	e + 0	r – nı	ıshbı	tton for a	nt least 2s	sec				
OUT	S	T	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	•	0	

The switching threshold value begins to blink

_	-				-					
OUT	S	T	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	5	3	•	0	•

- The switching threshold value is changed pressing the + or pushbutton
- The units change at each pressure

Dig1

The digits change if the pressure is maintained
The display returns to the Normal mode if the pushbuttons are not pressed for at least 5sec.

PARAMETER SETTING

	Bar Graph				Display				Keyboard		
ı	OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
ı					1	9	4	5	•	0	•

- The "Menù" text appears, access to the parameter setting is obtained releasing the buttons

Visualisation of the delay value

By simply pressing the + or - pushbutton, the menù is visualised (onwards and backward) showing the

Dig2 Dig3 Dig4 + SET

F n u ○ ●

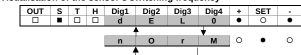
9.										
OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	-
				d	E	L	Ō	•	0	•
				- 4	1	,	7			
				d	E	L	1	0	•	0
					r e		7			
				d	E	L	2	0	•	0
					<u> </u>					
				d	E	L	3	0	•	0
					1		7			
				d	E	L	4	0	•	0
				4						
			~							

At each pressure of the SET pushbutton, the different levels of the output deactivation delay are visualised cyclically and the relative delay value is also memorised.

When the "del0" message is visualised, the T LED is off; it is on in all the other levels (del...del3). The + pushbutton has to be pressed to continue through the setting menù (the - pushbutton to go

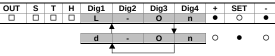
The delay levels are: 0=no delay: 1=5ms: 2=10ms: 3=20ms: 4=40ms.

Visualisation of the sensor's switching frequency



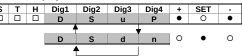
At each pressure of the SET pushbutton, the different levels of the switching frequency are visualised When the Fast speed is selected the H LED is on: the H LED is off if the low "NorM" speed is selected. The + pushbutton has to be pressed to continue through the setting menù (the – pushbutton to go

Visualisation of the sensor's LIGHT/DARK logic switching



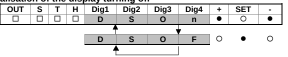
At each pressure of the SET pushbutton, the two logic types (LIGHT or DARK) are visualised. When the LIGHT mode is selected the "L-On" is visualised; "d-On" to select the DARK mode. The + pushbutton has to be pressed to continue through the setting menù (the – pushbutton to go

Visualisation of the display orientation



At each pressure of the SET pushbutton, the visualisation of the messages on the display is inverted. The + pushbutton has to be pressed to continue through the setting menù (the – pushbutton to go

Visualisation of the display turning off



At each pressure of the SET pushbutton, the turning off or on of the dislay is visualised. If "dSOF" is selected the display will be turned off when back to the normal mode and turned on at each pressure. It will turn off again if not pressed for at least 5 sec.

The + pushbutton has to be pressed to continue through the setting menù (the - pushbutton to go

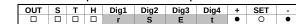
Visualisation of the SAVE parameters set by the user

OUT	S	Т	Н	Dig1	Dig2	Dig3	Dig4	+	SET	
				S	Α	٧	E	•	0	•

All the changed values will be memorised by pressing the SET pushbutton and you exit the menù, returning to the normal mode.

The + pushbutton has to be pressed to continue through the setting menù (the - pushbutton to go

Visualization of the parameter RESET with pre-set values



The default parameters are reset when the SET pushbutton is pressed

The "RESET" text blinks until the pushbutton is pressed. The sensor returns to function normally when the button is released.

Default parameters: Delay NO DEL AY Switching frequency NORM Switching logic LIGHT Orientation DS UP

REMOTE FUNCTION

The REMOTE wire connected to +Vdc is equal to pressing the SET pushbutton. The $\underline{keyboard\ block}$ is activated if at the sensor powering the REMOTE wire is connected +Vdc, and thus the SET pushbutton is no longer active. To deactivate the <u>keyboard block</u> the sensor has to be turned off and then turned on with the REMOTE wire not connected.

Datalogic S.r.l.

Via S. Vitalino 13 - 40012 Calderara di Reno - Italy Tel: +39 051 3147011 - Fax: +39 051 3147205 - www.datalogic.com

Helpful links at www.datalogic.com: Contact Us, Terms and Conditions, Support.

The warranty period for this product is 36 months. See General Terms and Conditions of Sales for



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