



Operation manual

Ultrasonic label and splice sensor with 2 switching outputs

esp-4/3CDD/M18 E+S
esp-4/M12/3CDD/M18 E+S

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Product description

- Reliable detection of labels made of paper, metal or (transparent) plastic.
- Reliable detection of splices of paper web, plastic web or metal web.
- Detection of web break.
- Detection of material weights from $<20 \text{ g/m}^2$ to $>>600 \text{ g/m}^2$; sheet metals and plastic films up to 0.6 mm thickness.
- 3 Teach-in methods and QuickTeach.
- Synchronisation.
- Parametrisation via LinkControl.
- Response time of 300 μs until label/splice is detected.
- Transmitter - receiver spacing can be selected from 20 to 40 mm (or 30 mm with esp-4/M12/...E+S).

Safety Notes

- Read the operation manual before start-up.
- Connection, installation and settings should be carried out by expert personnel only.
- No safety component in accordance with the EU Machine Directive.

Proper use

The esp-4 sensors are used for non-contact detection of labels and splice as well as web break.

Installation

- Mount transmitter and receiver as shown in figure 1 at the recommended spacing of $40 \text{ mm} \pm 3 \text{ mm}$ (or $20 \text{ mm} \pm 2 \text{ mm}$ with esp-4/M12/...E+S).
- Connect the transmitter to the receiver using the M8 connector.
- Connect the receiver 7-strand control line as shown in figure 2.

	Colour
+U _B	Brown
-U _B	Blue
label/splice output D1	White
web break output D2	Black
control input C1	Violet
control input C2	Pink
control input C3	Grey

Fig. 2: Colour coding of the connection line

Notes

- The coaxiality of transmitter and receiver must be $\leq 0.5 \text{ mm}$.
- Transmitter and receiver should not incline more than 2° to each other.
- In case of thicker plastic films the esp-4 has to be mounted at a 27° inclination to sheet normal (see figure 1b).
- Other materials may need a special fitting position. If you work with these special materials, please do not hesitate to contact the technical support team of microsonic.
- The max. torque of the nuts is 15 Nm for the M18 and 8 Nm for the M12 sleeves respectively.
- The drill hole in a sheet guide must be $\geq 18 \text{ mm}$ given that the transmitter is recess-mounted or a sheet guide is envisaged between transmitter and receiver.

Start-up

- For normal operating mode leave all the 3 control inputs open (see figure 3).
- Switch on the esp-4 voltage supply.

Input	Function	Setting procedure
C1	Teach-in	See »Teach-in« and »QuickTeach«
C2	Automatic tracking	+U _B on C2
C3	Synchronisation/communication	Sync: C3 connect with each other Com: Connect with LCA-2*

1) C3 must not be connected to -U_B or +U_B

Fig. 3: Function of control inputs

Teach-in

Teach-in is carried out via control input C1.

There are 3 Teach-in methods:

- Dynamic Teach-in of backing material and label
- Separate Teach-in for backing material and labels
- Teach-in only for sheeting
- Place the web material between transmitter and receiver of the esp-4 and carry out one of the three Teach-in methods.

QuickTeach

With QuickTeach, you have a simplified Teach-in process that you have to activate once via LinkControl before initial commissioning. You can teach-in the material via control input C1.

- Set in LinkControl software, whether the esp-4 should work as label or splice sensor.
- Place the web material between transmitter and receiver. Run QuickTeach via control input C1 according the flowcharts QuickTeach.

Notes

- Every Teach-in should be performed with at least 0.5 m of label or web material to ensure that the sensor is able to detect the whole range of the material inhomogeneities.

- A failed Teach-in is indicated by the red flashing of both LEDs. Meanwhile the sensor keeps former settings in normal operating mode.

Logic level	Voltage level
0	$< -U_B + 13 \text{ V}$
1	$> -U_B + 18 \text{ V}$

Fig. 4: Voltage level of the logic levels at the control inputs

Operation

The esp-4 continually performs measurements and sets the switching outputs based on its results.

The automatic tracking can be activated/deactivated via control input C2 during normal operating mode.

	LED 1	LED 2
Normal operating mode	Green	Green
backing material	Green	Green
label/splice	Red	Green
web break	Green	Flashing red
Teach-in	See »Teach-in methods«	
Teach-in dismissed	Flashing red*	Flashing red*

*) LEDs flashes for 3 seconds.

Fig. 5: LED displays

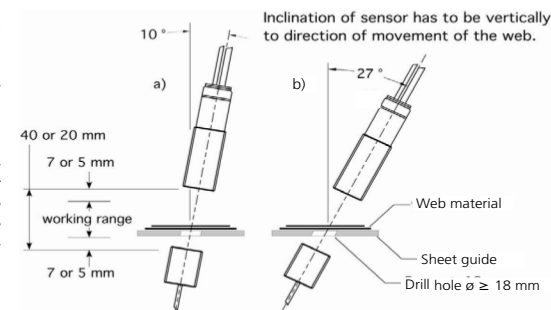


Fig. 1: Mounting and installation positions

The conditions of LED 1 and 2 are shown in figure 5.

Factory setting

The esp-4 are delivered with the following factory settings:

- Output label/splice output D1 on NOC.
- Output D2 on function web break.
- Output web break on NOC.
- 40 or 20 mm spacing.
- Operating mode automatic tracking on/off via control input C2.
- QuickTeach is deactivated.

Automatic tracking

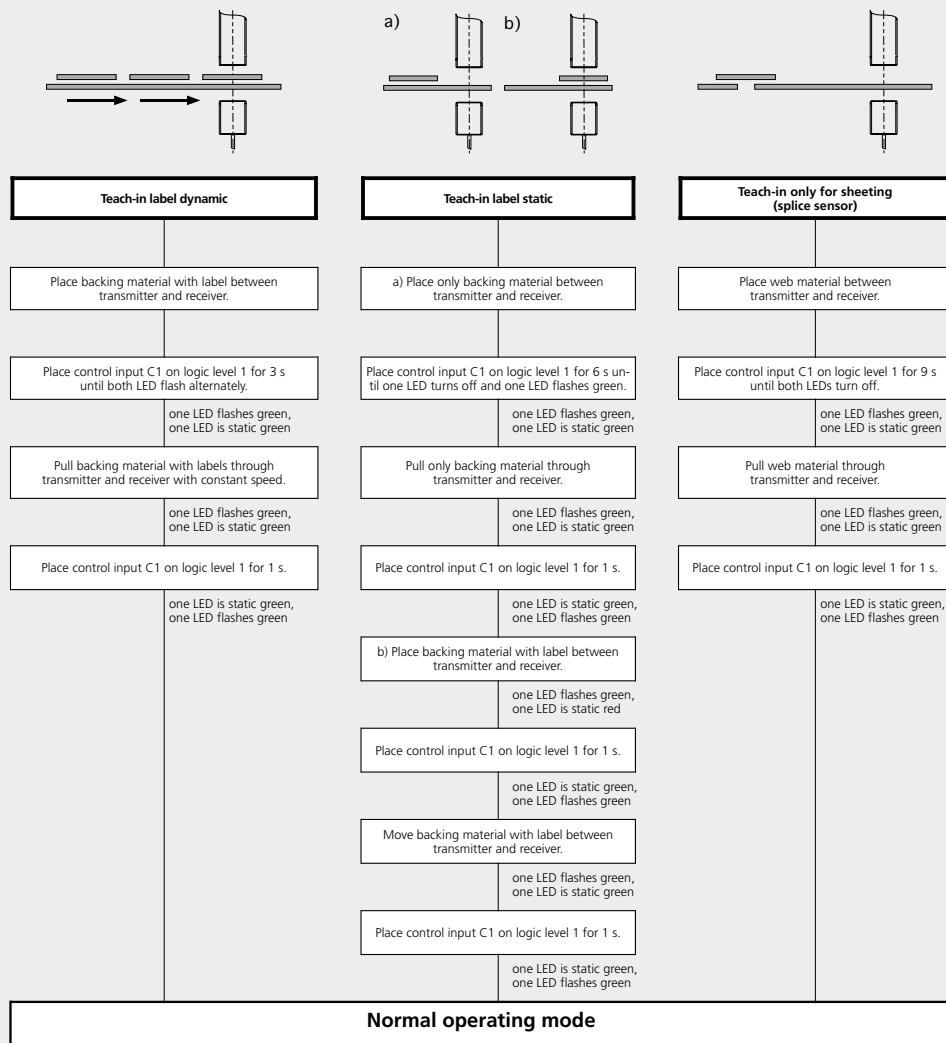
After a Teach-in the esp-4 can track the switching threshold automatically. In this way variations in the material to be scanned and fluctuation in the ambient temperature can be compensated.

- With the start of moving material change control input C2 on logic level 1.
- With stop of moving material change control input C2 on logic level 0.

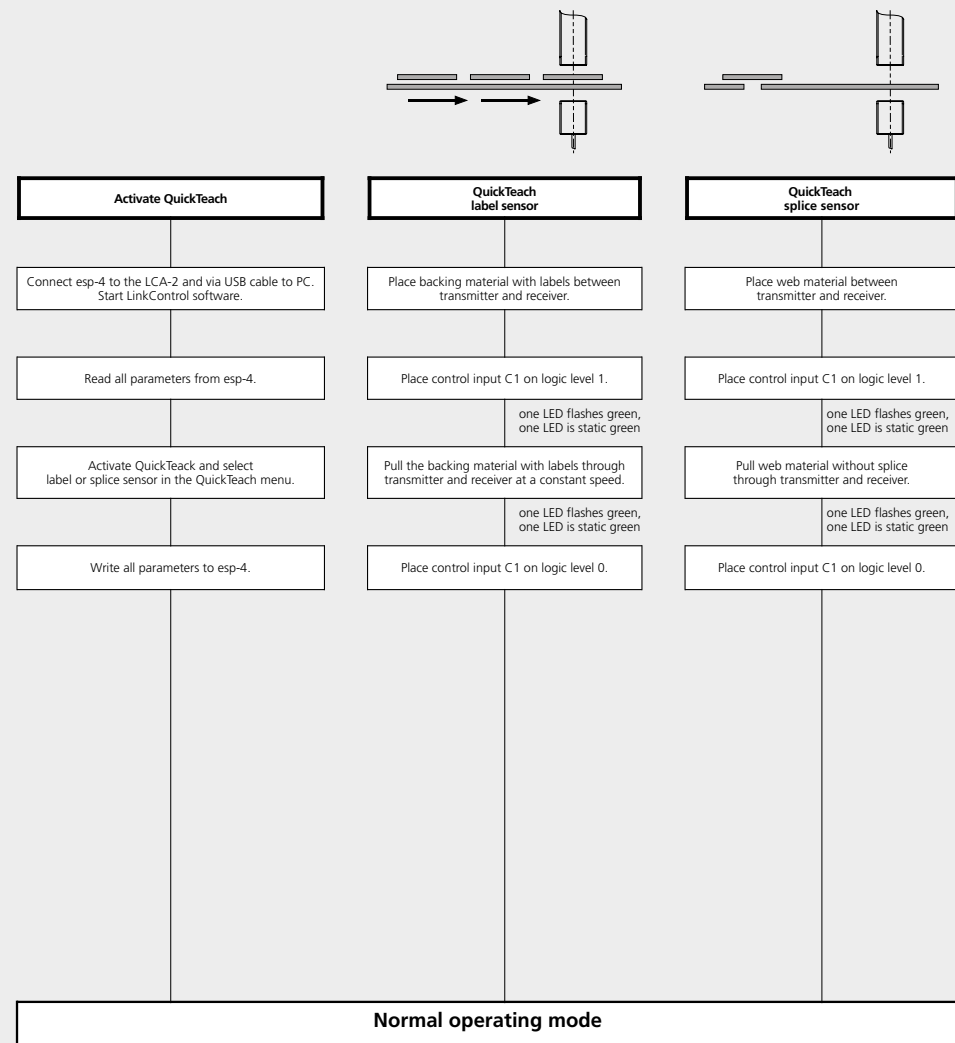
Notes

- If the material movement stops, it is mandatory to deactivate the automatic tracking via control input C2.
- During Teach-in procedure, the automatic tracking must be deactivated via control input C2.

Teach-in



QuickTeach



Synchronisation

If two or more esp-4 shall work close together they may influence one another. To avoid this the esp-4 can be synchronised. To do this all control inputs C3 have to be connected with each other.

Parameterisation via LinkControl

The esp-4 can be extensively parameterised under LinkControl. Here you need the optionally available LinkControl adapter LCA-2 and the LinkControl software for Windows®.

Operation with LinkControl

- Install the LinkControl software onto your PC.
- Connect the LinkControl adapter

to your PC with the USB cable.

- Connect esp-4 to the LCA-2 as shown in figure 6 table. For this, use the adapter cable in the LCA-2 case.
- Connect the voltage supply cable to the LCA-2 on the other side of the T connector.
- Start the LinkControl software and follow the instructions on the screen.

	Colour esp-4	Colour adapter cable	Pin (LCA-2)
+U _B	Brown	Brown	1
-U _B	Blue	Blue	3
C3	Grey	Grey	5

Fig. 6: Connecting esp-4 to the LCA-2

The following settings can be adjusted:

- Teach-in of web or label material.
- Spacing between transmitter and receiver.
- NOC/NCC function of the switch-

ing outputs.

- Function of switching output D2.
- Activate QuickTeach

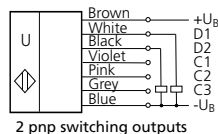
There is also a graphic display of the live measured values available.

Maintenance

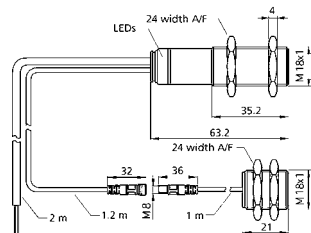
The esp-4 works maintenance-free. Small amounts of dirt on the surface do not influence sensor function. Thick layers of dirt or caked-on dirt

affect sensor function and therefore has to be removed.

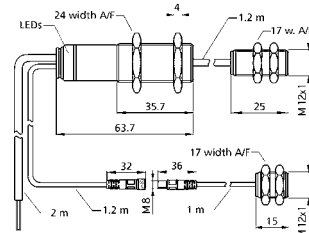
Technical data



esp-4/3CDD/M18 E+S



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spacing transmitter-receiver:	20 to 40 mm	20 to 30 mm
optimum spacing transmitter-receiver:	40 mm \pm 3 mm	20 mm \pm 3 mm
blind zone (in front of transmitter and receiver):	7 mm	5 mm
permissible angular deviation:	10°-27° from the perpendicular of the sheet	10°-27° from the perpendicular of the sheet
ultrasonic frequency:	400 kHz	500 kHz
working range:	web material with grammages of < 20 g/m ² to >> 600 g/m ² ; paper, metal, plastic	web material with grammages of < 20 g/m ² to >> 400 g/m ² ; paper, metal, plastic
operating voltage U_B:	20 V to 30 V DC	20 V to 30 V DC
voltage ripple:	\pm 10 %	\pm 10 %
no-load current consumption:	\leq 50 mA	\leq 50 mA
type of connection:	2 m PUR cable, 7 x 0.25 mm ²	2 m PUR cable, 7 x 0.25 mm ²
transmitter-receiver connection:	At receiver: PUR, 1.2 m; at transmitter: 1 m, PUR; both with M8 connector	At receiver: PUR, 1.2 m; at transmitter: 1 m, PUR; both with M8 connector Connection cable to external ultrasonic transducer: PVC, 1.2 m
controls:	3 Control inputs: C1 to C3	3 Control inputs: C1 to C3
programmable:	Teach-in, LinkControl, QuickTeach	Teach-in, LinkControl, QuickTeach
response time:	300 μ s - 2.25 ms, depending on the grammages	300 μ s - 2.25 ms, depending on the grammages
indicator:	Green: working/backing material Red: label/splice Red flashing: web break	Green: working/backing material Red: label/splice Red flashing: web break
housing:	Brass sleeve, nickel-plated; plastic parts: PBT, PA; Cable: PUR; ultrasonic transducer: Polyurethane, epoxy resin with glass content	Brass sleeve, nickel-plated; plastic parts: PBT, PA; Cable: PUR/PVC; ultrasonic transducer: Polyurethane, epoxy resin with glass content
max. tightening torque of nuts:	M18: 15 Nm	M18: 15 Nm; M12: 8 Nm
class of protection to EN 60529:	IP 65	IP 65
operating temperature:	+5 °C to +60 °C	+5 °C to +60 °C
storage temperature:	-40 °C to +85 °C	-40 °C to +85 °C
weight:	130 g	160 g
norm conformity:	EN 60947-5-2	EN 60947-5-2
order no.:	esp-4/3CDD/M18 E+S	esp-4/M12/3CDD/M18 E+S
label/splice output D1¹⁾:	pnp, +U _B -2 V, I _{max} = 200 mA, short circuit proof, switchable NOC/NCC	pnp, +U _B -2 V, I _{max} = 200 mA, short circuit proof, switchable NOC/NCC
web break output D2¹⁾:	pnp, +U _B -2 V, I _{max} = 200 mA, short circuit proof, switchable NOC/NCC	pnp, +U _B -2 V, I _{max} = 200 mA, short circuit proof, switchable NOC/NCC
U_E at control inputs C₁-C₃:	> -U _B +18 V: logic level 1 < -U _B +13 V or control input open: logic level 0	> -U _B +18 V: logic level 1 < -U _B +13 V or control input open: logic level 0
time delay before availability:	< 300 ms	< 300 ms

¹⁾ Can be programmed via LinkControl