



Operation manual

Ultrasonic label and splice sensor with 2 switching outputs

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

Contact

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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 $<20 \text{ g/m}^2 \text{ to } >>600 \text{ g/m}^2$; sheet metals and plastic films up to 0.6 mm thickness.
- 3 Teach-in methods and Quick-Teach
- 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

Functional principle

analyses it.

ultrasonic transmitter

With a rapid pulse sequence, an

upwards against the backing

material. The sound pulses causes

the backing material to vibrate, so

that a greatly weakened sonic wave

is emitted on the opposite side. The

receiver receives this sonic wave and

The backing material signal level is

different to that of the label or

splice. And this difference in signal is

analysed by the esp-4. The difference

between backing material and label

and/or between sheeting and splice

can be very slight. In order to ensure

reliable detection, the esp-4 sensor

has to learn first the signal level of

The esp-4 sensors can be used as a

label and splice sensor. The 3 Teach-

in methods and QuickTeach allow

the esp-4 sensor to be optimally set

the backing material/sheeting.

for each and every assignment.

beams

- 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 Direc-

Proper use

The esp-4 sensors are used for noncontact 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 mm \pm 3 mm (or 20 mm ± 2 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 ≤ 0.5 mm.
- Transmitter and receiver should not incline more than 2° to each
- 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 ≥ 18 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 sup-

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

1) C3 must not be connected to -U_B or

Fig. 3: Function of control inputs

Teach-in

Teach-in is carried out via control input C1.

There are 3 Teach-in methods:

- Dvnamic 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 in-

- ▶ Set in LinkControl software, whether the esp-4 should work as label or splice sensor.
- ▶ Place the web material between transmitter and receiver. Run OuickTeach 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.

the red flashing of both LEDs. Meanwhile the sensor keeps former settings in normal operating mode

Logic level	Voltage level
0	< -U _B +13 V
1	> -U _B +18 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 oper- ating mode	Green	Green			
backing material					
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

• A failed Teach-in is indicated by The conditions of LED 1 and 2 are shown in figure 5.

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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.
- OuickTeach 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
- During Teach-in procedure, the automatic tracking must be deactivated via control intput C2.

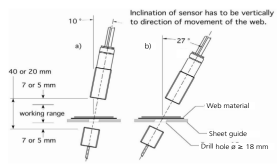
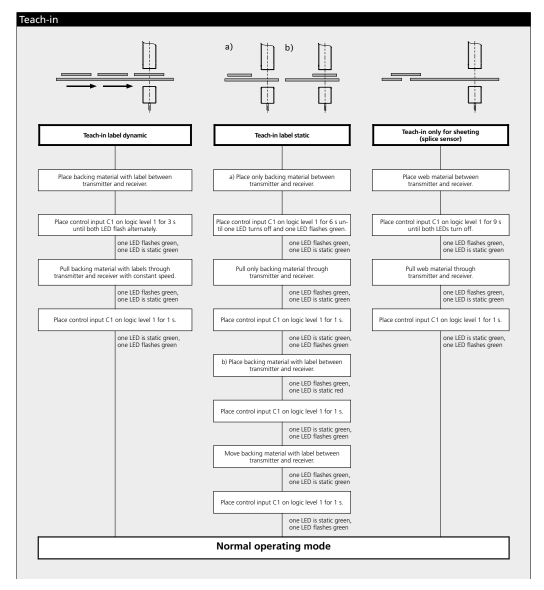


Fig. 1: Mounting and installation positions



OuickTeach QuickTeach Activate QuickTeach splice sensor Connect esp-4 to the LCA-2 and via USB cable to PC. Start LinkControl software. Place backing material with labels between Place web material between transmitter and receiver transmitter and receiver Place control input C1 on logic level 1 Read all parameters from esp-4. Place control input C1 on logic level 1 one LED flashes green, one LED is static green Activate QuickTeack and select Pull the backing material with labels through Pull web material without splice label or splice sensor in the QuickTeach menu through transmitter and receiver. transmitter and receiver at a constant speed. one LED flashes green, one LED is static green Place control input C1 on logic level 0. Place control input C1 on logic level 0. Write all parameters to esp-4. Normal operating mode

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 contol 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
- ▶ 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	Colour	Pin
	esp-4	adapter cable	(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

OuickTeach

The following settings can be ad-

- 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 hte 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

one LED flashes green,

one LED is static green

one LED flashes green,

one LED is static green

