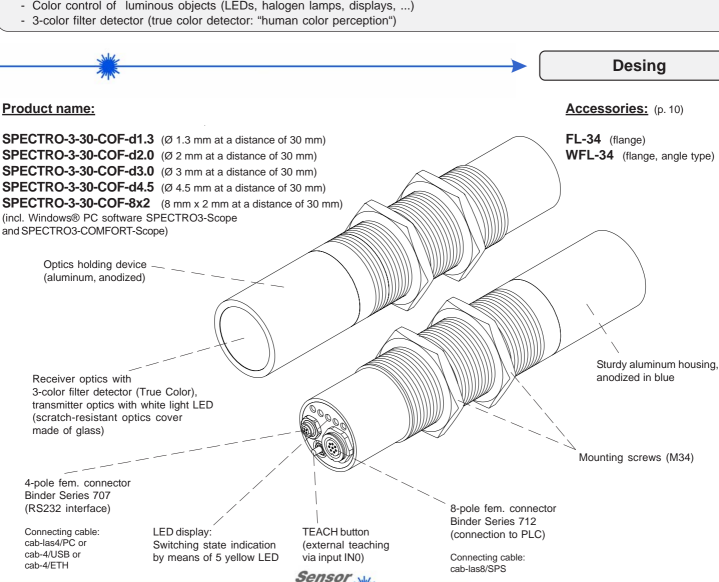
SPECTRO Series

SPECTRO-3-30-COF

- Measuring range typ. 25 mm ... 55 mm
- Integrated transmitter and receiver optics (confocal)
- Up to 31 colors can be stored
- RS232 interface (USB or Ethernet adapter is available)
- Super-bright white-light LED (AC-/DC-/PULSEoperation or OFF for luminous objects can be switched)
- Color detection, contrast detection, and gray scale detection
- Insensitive to outside light (in AC- or PULSE-operation)
- Brightness correction can be activated (STAT/DYN)
- Scan frequency max. 35 kHz (in DC- or OFF-operation)
- Switching frequency typ. 60 kHz
- Several TEACH functions (via PC, PLC, or push button)
- Various evaluation algorithms can be activated
- "BEST HIT" mode ("human color assessment")
- Switching state display by means of 5 yellow LEDs
- Parameterizable via Windows® software, scope function
- Temperature compensated
- Averaging can be activated (from 1 up to over 32000 values)
- Color control of luminous objects (LEDs, halogen lamps, displays, ...)

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In Proud Partnership with Sensor Instruments



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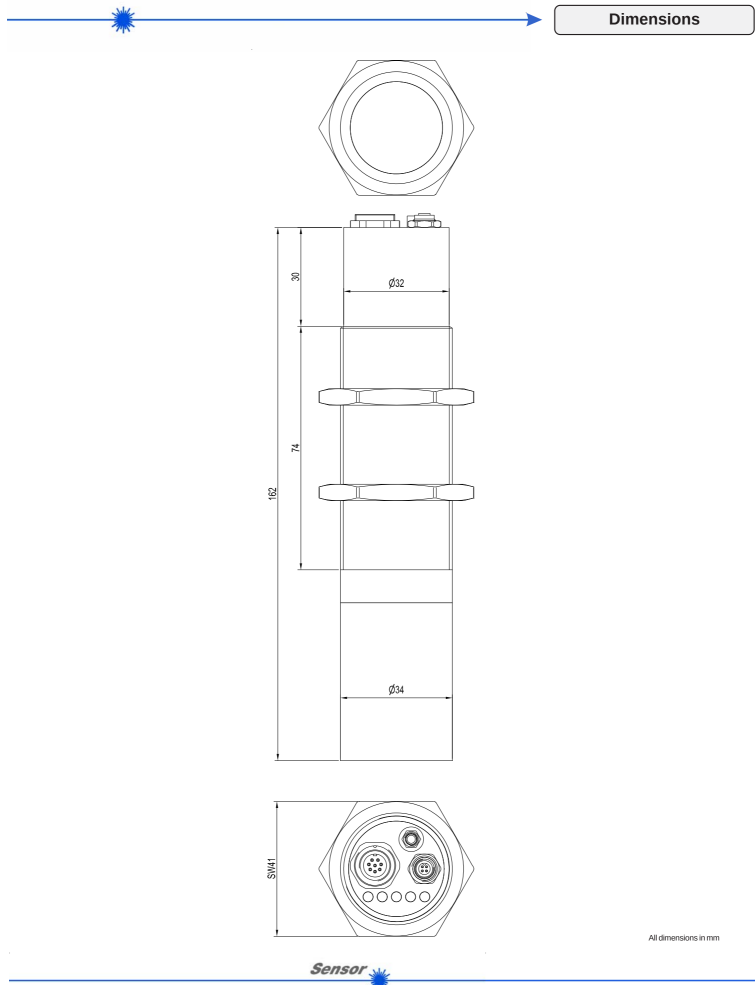
Instruments

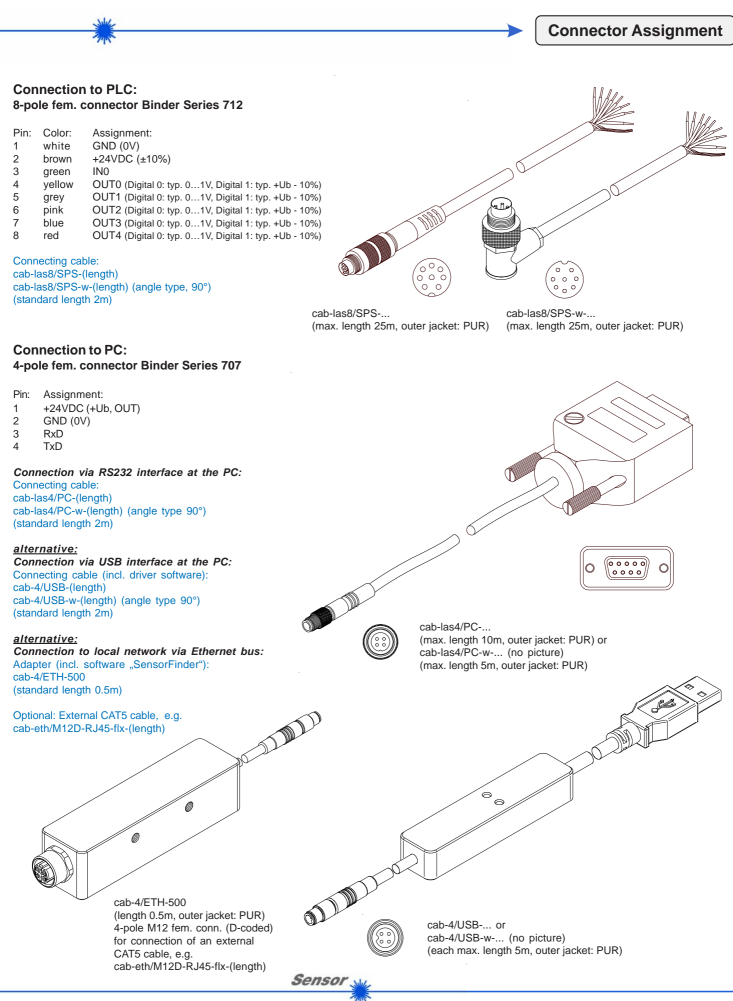


Technical Data

Model	SPECTRO-3-30-COF			
Voltage supply	+24VDC (± 10%), reverse polarity protected, overcurrent protected			
Current consumption	< 160 mA			
Max. switching current	100 mA, short circuit proof			
Switching state indication	5 yellow LED visualize the physical state of the outputs OUT0 OUT4			
Input digital (1x)	IN0 (Pin 3), digital (0V/+24V) or teach button at the housing			
Outputs digital (5x)	OUT0 OUT4 (Pin 4 8): digital (0V/+24V), npn-/pnp-able (bright-/dark-switching, can be switched)			
Interface	RS232			
Pulse lengthening	0 100 ms, adjustable via PC software			
Averaging	max. 32768 values, adjustable via PC software			
Scan frequency	LED operation, can be switched via PC software: AC operation: max. 20 kHz (depends on parameterization) DC and OFF operation: max. 35 kHz (depends on parameterization) PULSE operation: max. 5 kHz (depends on parameterization)			
Switching frequency	typ. 60 kHz			
Transmitter (light source)	super-bright white-light LED			
Transmitter control	can be switched via PC software: AC operation (LED MODE-AC), DC operation (LED MODE-DC), OFF operation (LED MODE-OFF)			
Measuring range	typ. 25 mm 55 mm			
Receiver	3-color filter detector (TRUE COLOR detector, "human color perception"), color filter curves acc. to CIE 193			
Receiver gain setting	8 steps (AMP1 AMP8), adjustable via PC software			
Ambient light	max. 5000 Lux			
Size of light spot	SPECTRO-3-30-COF- d1.3 : typ. Ø 1.3 mm at a distane of 30 mm SPECTRO-3-30-COF- d2.0 : typ. Ø 2.0 mm at a distance of 30 mm SPECTRO-3-30-COF- d3.0 : typ. Ø 3.0 mm at a distance of 30 mm SPECTRO-3-30-COF- d4.5 : typ. Ø 4.5 mm at a distance of 30 mm SPECTRO-3-30-COF- 64.2 : typ. 8 mm x 2 mm at a distance of 30 mm			
Reproducibility	in the X, Y color range each 1 digit at 12-bit A/D conversion			
Temperature drift X,Y	$\Delta X/\Delta T$; $\Delta Y/\Delta T$ typ. 0,2 digits/°C (< 0,01% / °C)			
Color difference	$\Delta E >= 0.5$			
Color space	X Y INT siM (Lab)			
Color memory capacity	non-volatile EEPROM with parameter sets for max. 31 colors			
Housing dimensions	length approx. 162 mm x Ø 32 mm (threaded M34x1.5) or Ø 34 mm (optics holding device), without connectors			
Housing material	aluminum, anodized in blue (optics holding device: aluminum, anodized)			
Enclosure rating	IP67 (optics), IP64 (electronics)			
Connecting cables	to PLC: cab-las8/SPS or cab-las8/SPS-w to PC/RS232 interface: cab-las4/PC or cab-las4/PC-w to PC/USB interface: cab-4/USB or cab-4/USB-w to PC/Ethernet interface: cab-4/ETH			
Type of connector	connection to PLC: 8-pole fem. connector (Binder 712), connection to PC: 4-pole fem. connector (Binder 707)			
Operating temp. range	-20°C +55°C			
Storage temperature range	-20°C +85°C			
EMC test acc. to	DIN EN 60947-5-2 CE			

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Measuring Principle

Measuring principle of the color sensors of SPECTRO-3 series:

The SPECTRO-3 provides highly flexible signal acquisition. For example, the sensor can be operated in alternating-light mode (AC mode), which makes the sensor insensitive to extraneous light. It also can be set to constant-light mode (DC mode), which makes the sensor extremely fast and allows a scan-frequency of up to 35 kHz. An OFF function turns off the integrated light source at the sensor and changes to DC operation. The sensor then can detect so-called "self-luminous objects". In PULSE operation extremely dark surfaces can be reliably detected. With the stepless adjustment of the integrated light source as well as the selectable gain of the receiver signal and an INTEGRAL function the sensor can be set to almost any surface or any "self-luminous object".

When the integrated light source of the SPECTRO-3 color sensor is activated, the sensor detects the radiation that is diffusely reflected from the object. As a light source the SPECTRO-3 color sensor uses a white-light LED with adjustable transmitter power. An integrated 3-fold receiver for the red, green, and blue content of the light that is reflected from the object, or the light that is emitted by a "self-luminous object", is used as a receiver.

The SPECTRO-3 color sensor can be "taught" up to 31 colors. For each of these taught colors it is possible to set tolerances. In "X Y INT - 2D" or "s i M - 2D" mode these tolerances form a color cylinder in space. In "X Y INT - 3D" or "s i M - 3D" mode the tolerances form a color sphere in space. Color evaluation according to "s i M - 2D" is based on the lab calculation method. All modes can be used in combination with several operating modes such as "FIRST HIT" and "BEST HIT". Raw data are represented with 12 bit resolution.

As a special feature the sensor can be taught two completely independent parameter sets. Input INO can then be used to tell the sensor which parameter set it should work with.

Color detection either operates continuously or is started through an external PLC trigger signal. The respective detected color either is provided as a binary code at the 5 digital outputs or can be sent directly to the outputs, if only up to 5 colors are to be detected. At the same time the detected color code is visualised by means of 5 LEDs at the housing of the SPECTRO-3. [Please note: Visualisation by means of LEDs not available with SPECTRO-3-...-JR types.]

With a TEACH button at the sensor housing the color sensor can be taught up to 31 colors. For this purpose the corresponding evaluation mode must be set with the software. The TEACH button is connected in parallel to the input IN0 (green wire at cable cab-las8/SPS). [Please note: TEACH button not available with SPECTRO-3-...-JR types.]

Parameters and measurement values can be exchanged between a PC and the SPECTRO-3 color sensor through the serial RS232 interface. All the parameters for color detection also can be saved to the non-volatile EEPROM of the SPECTRO-3 color sensor through this serial RS232 interface. When parameterisation is finished, the color sensor continues to operate with the current parameters in STAND-ALONE mode without a PC.

The sensors of the SPECTRO-3 series can be calibrated (white-light balancing). Balancing can be performed to any white surface. A ColorChecker[™] table with 24 color fields is available as an alternative. White-light balancing or calibration can be performed to one of the white fields.



Visualization of the color code:

The color code is visualised by way of 5 yellow LEDs at the housing of the SPECTRO-3 color sensor. At the same time in the binary mode (OUT BINARY) the color code indicated on the LED display is output as 5-bit binary information at the digital outputs OUT0 to OUT4 of the 8-pin SPECTRO-3/PLC socket.

The SPECTRO-3 color sensor is able to process a maximum of 31 colors (color code 0 ... 30) in accordance with the corresponding rows in the COLOR TEACH TABLE. An "error" respectively a "not detected color" is displayed by the lighting of all LED (OUT0 ... OUT4 digital outputs are set to HIGH-level).

In the DIRECT mode (OUT DIRECT HI or OUT DIRECT LO) the maximum numbers of colors to be taught is 5 (color no. 0, 1, 2, 3, 4). If DIRECT HI is activated, the specially digital output is set to HI, while the other 4 are set to LO. If the current color does not correspond with any of the teach-in colors, all digital outputs are set to LOW (no LED is lighting).

If DIRECT LO is activated, the specially digital output is set to LO, while the other 4 are set to HI. If the current color does not correspond with any of the teach-in colors, all digital outputs are set to HIGH (all LED are lighting).

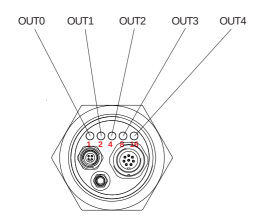
Sensor

LED display:

The color code is visualized by means of 5 yellow LEDs at the housing of the color sensor. At the same time the color code indicated at the LED display is output as 5-bit binary information at the digital outputs OUT0 ... OUT4 of the 8-pole PLC connector.

In the DIRECT mode the maximum number of color codes to be taught is 5. These 5 color codes can be directly output at the 5 digital outputs. The respective detected color code is displayed by means of the 5 yellow LEDs at the color sensor housing.





		ED-Display
00000	●○○○○	○ ○ ○○○
0	1	2
••000	00 0 00	••••
3	4	5
○ ○ ○○○	●●●○○	000 0 0
6	7	8
• • • • • • • • • • • • • • • • • • •	○●○●○ 10	••••• 11
○○●●○	●○●●○	○ ●● ○
12	13	14
●●●●○	0000 <mark>0</mark>	•000•
15	16	17
0 0 00 0	•••••	00 0 0
18	19	20
0000 21	○●●○● 22	23
○○○ ○	• O O • •	○●○●●
24	25	26
0 0 0 0 0 0 0 0 0 0	○○ ○○○ 28	0 0 0 29
$\bigcirc \bigcirc $		

Error or "not detected"

Sensor

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30



Windows® user interface:

The color sensor is parameterized under Windows® with the SPECTRO3-Scope software. The Windows® user interface facilitates the teach-in process at the color sensor and supports the operator in the task of adjustment and commissioning of the color sensor.

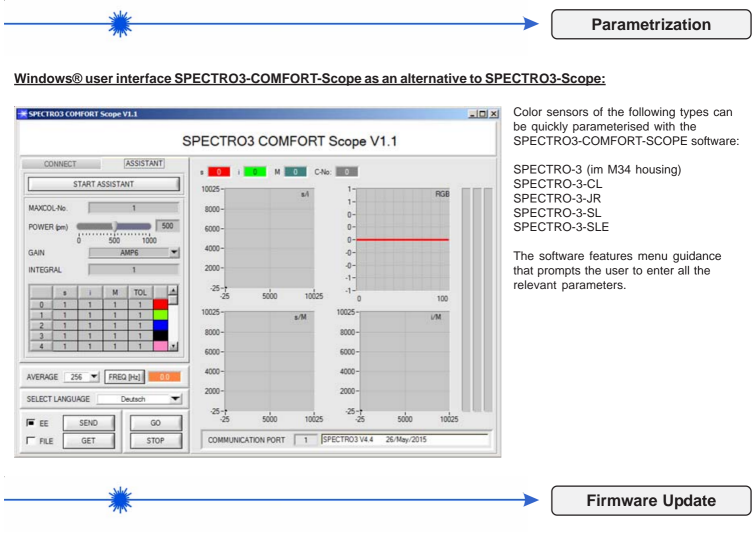
	SPECIE	RO3 Scop	e V4.4				numeric form and color chart, and
TEACH REC CALIB GEN SCOPE CONNECT PARA1 PARA2 POWER MODE STATIC SET DP POWER (pm) 800 0 500 1000 LED MODE AC DYNWIN HI GAIN AMP6 DYNWIN HI AVERAGE 1 INTEGRAL MAXCOL-No. 1 OUTMODE DIRECT HI INTLIM 0	Y S INT S DP SET 6 deta C S C-No: 7	INTENSITY 1025 - 1000 -	20 J 00 4000 1500 2000	RED 0	3500 40	BLUE 0	representation of values in a time c In addition the cur RGB values are displayed as a ba chart.

The RS232 interface (tab PARA1 or PARA2) is used for setting parameters such as:

 POWER MODE: LED MODE: GAIN: AVERAGE: INTEGRAL: 	Light power of the LED Triggering of the internal light source Used for setting the gain of the receiver Averaging over a maximum of 32768 values This function field is used to set the number of scan values (measurement values) over which the raw signal measured at the receiver is summed up. This integral function allows the reliable detection even of extremely weak signals
- MAXCOL-No.:	Number of colors to be checked
- OUTMODE:	Triggering of the digital outputs
- INTLIM:	Minimum intensity required for color evaluation
 EVALUATION MODE: 	Various evaluation modes to choose from (FIRST HIT, BEST HIT, MIN DIST, COL5, THD RGB)
- CALCULATION MODE:	There are 2 methods of teaching a color, which are selectable via CALCULATION MODE. The CALCULATION MODE "X Y INT - 3D" (or "s i M - 3D") uses a color sphere in space with radius TOL. Contrary to this, the CALCULATION MODE "X Y INT - 2D" (or "s i M - 2D") uses a color cylinder in space with radius CTO or siTO and with height ITO or M. The teach process is the same
- EXTEACH:	for both methods. Color evaluation according to "s i M - 2D" uses the Lab calculation method In all the evaluation modes teaching of a color can be performed externally through IN0 or by means of the button at the sensor housing [Please note: TEACH button not available with SPECTRO-3JR types.]
- TRIGGER:	Continuous or external or self trigger

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Firmware update by means of software "ProgramLoader" or "FirmwareLoader":

💥 PROGRAM LOADER V4.1				
ESTAE	FIRMWARE LOADER V1.1			
SELECT COMPORT [1256]	ESTABLISH C SELECT COMPORT [1256] BAUDRATI FIRMWARE READ FIRMWARE FROM DISK ARM FIRMWARE LOADER IT IS STRONGLY RECOMMENDED TO UPDATE TH SPECTRO3 V4.0 RT May 09 2012 FILE LOADED: d:\Work, Released _S Record Files\Work, Released pectro3V4x_To_Spectro3V41\Firmware_Update_IniFile Initial file for firmware update from version: Spectro3 V4x, 1 FILE READ OKI PRESS ARM FIRMWARE LOADER TO START FIRM	E 115200 TRY TO CONNECT EUPDATE CLEAR WINDOW DISARM FIRMWARE LOADER E FIRMWARE ACCORDING TO THE MANUAL!		
READ EEPROM DATA FROM SENS	CREATE EEPI	ROM BACKUP		
EEPROM TRANSFER d:/MistlEE	EI READ EEPROM DATA FROM SENSOR SAVE EEPROM DATA TO SENSOR EEPROM TRANSFER FILE d:BackupFiles\EEPROM_Backup 1131.dat			

The software "ProgramLoader" or "FirmwareLoader" allows the user to perform an automatic firmware update. The update will be carried out through the RS232 interface.

An initialisation file (xxx.ini) and a firmware file (xxx.elf.S) are required for performing a firmware update. These files can be obtained from your supplier. In some cases an additional firmware file for the program memory (xxx.elf.p.S) is also needed, and this file will be automatically provided together with the other two files.





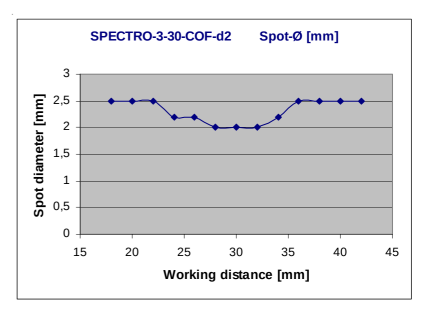
Diagrams

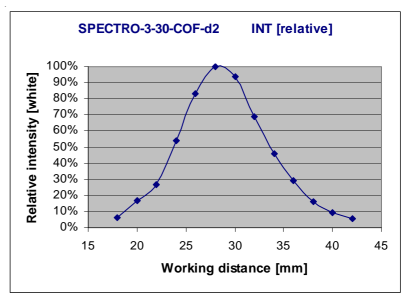
Diagrams: S

SPOT DIAMETER and RELATIVE INTENSITY SPECTRO-3-30-COF-d2.0

Spot diameter

SPECTRO-3-30-COF-d2.0: 2 mm (typ.) at a working distance of 30 mm



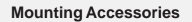


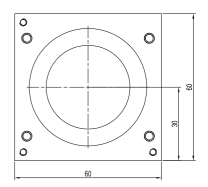
Relative intensity SPECTRO-3-30-COF-d2.0: 100% at a working distance of 28 mm (INTENSITY 3205)



FL-34

(flange)







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Example: FL-34 with SPECTRO-3-30-DIL mounted

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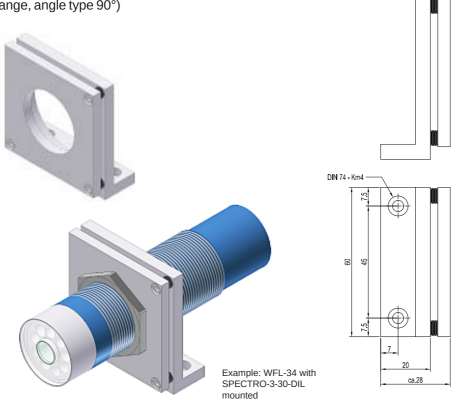
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WFL-34 (flange, angle type 90°)



(All dimensions in mm)

50

35

0

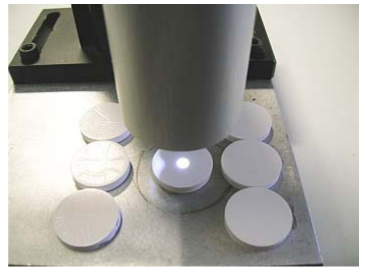
Sensor



Application Example

Differentiation of the rubber side (matt) and Teflon side (glossy) of seals

Seals are transported on an oscillating conveyor, and their position should be checked while they are being transported. The seals have a rubber side and a Teflon side. This application was tested with a SPECTRO-3-30-d2 at a distance of 30 mm from the seals.







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