

OE-300-SI-30

+10 (dB max)
 0 dB
 -10 (dB)
 -20 (dB)
 -30 (dB)

0 100 200 300

Offset

Remote

+10 (dB max)
 x10 (dB)

OUT

Overload

VGA	10 ¹	10 ²	10 ³	10 ⁴	10 ⁵	10 ⁶	10 ⁷	10 ⁸	10 ⁹
RGB	10 ¹	10 ²	10 ³	10 ⁴	10 ⁵	10 ⁶	10 ⁷	10 ⁸	10 ⁹
MHz	100	100	100	100	100	100	100	100	100

H L

100 MHz
 100 MHz
 100 MHz

AC DC

OE-300-SI-30

FEVETO

RS01-0F-300 R2

F E M ▶ T O

OE-300-SI-30 R3/TH.JMa/11APR2024

Datasheet

OE-300-SI-30

200 MHz Variable Gain Photoreceiver

Intended Use	The OE-300-SI-30 is a high speed variable gain photoreceiver. It is designed for fast and precise conversion of small optical signals into equivalent output voltages. Operation is mostly self-explanatory. If in doubt, consult this document or contact support@femto.de. For safe operation, please refer to the damage thresholds specified in the "Absolute Maximum Ratings", "Temperature Range" and "Power Supply" sections of this document. The operating environment must be free of smoke, dust, grease, oil, condensing moisture, and other contaminants that could affect the operation or performance.								
Available Version	OE-300-SI-30-FST 	1.035"-40 threaded flange with internally threaded coupler ring (outer diameter 30 mm) for free space applications. Compatible with many optical standard accessories and for use with various types of fiber connector adapters. Optionally available: Fiber adapters PRA-FC, PRA-FCA and PRA-FSMA. With the relative large 3 mm dia. photodiode installed in the OE-300-SI-30 input coupling is not critical. However, standard SM 9/125 fibers (PC or APC) with low numerical aperture (NA) are recommended for ensuring near 100% coupling efficiency.							
Related OE-300 Models	See separate datasheets for following models on www.femto.de: <table><tr><td>OE-300-SI-10-FST</td><td>Si-PIN, 1 mm × 1 mm, 320 - 1000 nm 1.035"-40 threaded flange</td></tr><tr><td>OE-300-IN-01-FC</td><td>InGaAs-PIN, Ø 80 µm, 900 - 1700 nm FC fiber receptacle only</td></tr><tr><td>OE-300-IN-03-FST</td><td>InGaAs-PIN, Ø 300 µm, 800 - 1700 nm 1.035"-40 threaded flange</td></tr></table>			OE-300-SI-10-FST	Si-PIN, 1 mm × 1 mm, 320 - 1000 nm 1.035"-40 threaded flange	OE-300-IN-01-FC	InGaAs-PIN, Ø 80 µm, 900 - 1700 nm FC fiber receptacle only	OE-300-IN-03-FST	InGaAs-PIN, Ø 300 µm, 800 - 1700 nm 1.035"-40 threaded flange
OE-300-SI-10-FST	Si-PIN, 1 mm × 1 mm, 320 - 1000 nm 1.035"-40 threaded flange								
OE-300-IN-01-FC	InGaAs-PIN, Ø 80 µm, 900 - 1700 nm FC fiber receptacle only								
OE-300-IN-03-FST	InGaAs-PIN, Ø 300 µm, 800 - 1700 nm 1.035"-40 threaded flange								
Available Accessories	PRA-FC PRA-FCA PRA-FSMA 	Fiber-adapter with external 1.035"-40 thread PRA-PAP 							
	PS-15-25-L 	Alternative mounting option: post adapter plate, easy to mount on FEMTO photoreceiver series OE, FWPR, PWPR, HCA-S and LCA-S Power Supply input: 100 – 240 VAC output: ±15 VDC							

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Available Accessories
(continued)

LUCI-10



Compact digital I/O interface for USB remote control, supports opto-isolation of amplifier signal path from PC USB port, 16 digital outputs, 3 opto-isolated digital inputs, bus-powered operation

Specifications

Test conditions

$V_s = \pm 15\text{ V}$, $T_A = 25\text{ °C}$, output load impedance $50\ \Omega$, warm-up 20 minutes (min. 10 minutes recommended)

Gain

Transimpedance gain
Gain accuracy

$1 \times 10^2 \dots 1 \times 10^8\text{ V/A}$ (output load $50\ \Omega$)
 $\pm 1\%$ electrical, between settings

Frequency Response

Lower cut-off frequency
Upper cut-off frequency (-3 dB)

DC / 100 Hz , switchable
up to 100 MHz (see table below),
switchable to 1 MHz or 10 MHz

Input

Optical CW saturation power
Noise equivalent power (NEP)

see table below
see table below

Performance depending
on Gain Setting

Gain setting (low noise) (V/A)	10^2	10^3	10^4	10^5	10^6	10^7
Upper cut-off frequency (-3 dB)	100 MHz	60 MHz	14 MHz	3.5 MHz	1.8 MHz	220 kHz
Rise/fall time (10 % - 90 %)	3.35 ns	5.85 ns	22.7 ns	74 ns	203 ns	1.65 μs
NEP ($\sqrt{\text{Hz}}$, @850 nm)	325 pW	26 pW	3.2 pW	745 fW	292 fW	89 fW
Measured at	10 MHz	6 MHz	1.4 MHz	350 kHz	180 kHz	22 kHz
Integr. input noise (RMS)*	5.5 μW	430 nW	56 nW	8.7 nW	1.9 nW	130 pW
CW saturation power (@ 850 nm)	10 mW	1.7 mW	170 μW	17 μW	1.7 μW	170 nW
Gain setting (high speed) (V/A)	10^3	10^4	10^5	10^6	10^7	10^8
Upper cut-off frequency (-3 dB)	80 MHz	60 MHz	14 MHz	3.5 MHz	1.8 MHz	220 kHz
Rise/fall time (10 % - 90 %)	3.55 ns	6.05 ns	23.1 ns	74 ns	203 ns	1.65 μs
NEP ($\sqrt{\text{Hz}}$, @ 850 nm)	232 pW	11 pW	2.4 pW	700 fW	245 fW	81 fW
Measured at	8 MHz	6 MHz	1.4 MHz	350 kHz	180 kHz	22 kHz
Integr. input noise (RMS)*	3.6 μW	275 nW	54 nW	8.6 nW	1.9 nW	130 pW
CW saturation power (@ 850 nm)	1.7 mW	170 μW	17 μW	1.7 μW	170 nW	17 nW

* The integrated input noise is measured with a shaded input in the full bandwidth ("FBW") setting (referred to 850 nm). The measurement bandwidth is $3 \times$ the upper cut-off frequency at the specific gain setting; filter slope is a 1st order roll-off.

The input referred peak-peak noise can be calculated from the RMS noise as follows:

$$P_{\text{Input noise peak-to-peak}} = P_{\text{Input noise RMS}} \times 6$$

The output noise is given by:

$$U_{\text{Output noise RMS}} = P_{\text{Input noise RMS}} \times \text{gain}$$

$$U_{\text{Output noise peak-to-peak}} = U_{\text{Output noise RMS}} \times 6 = P_{\text{Input noise RMS}} \times \text{gain} \times 6$$

The integrated noise will be reduced considerably by setting the low pass filter to "1 MHz" or "10 MHz" instead of "FBW". This is especially useful for continuous wave (CW) measurements.

Detector

Detector type
Active area
Spectral range
Sensitivity
Dark current

Si-PIN photodiode
3 mm diameter
320 - 1000 nm
0.59 A/W typ. (@ 850 nm)
0.1 nA typ.

Output

Output voltage rang
Output impedance
Max. output current
Slew rate
Output offset compensation

$\pm 1\text{ V}$ (@ $50\ \Omega$ output load), for linear amplification
 $50\ \Omega$ (designed for $50\ \Omega$ load)
 $\pm 40\text{ mA}$ (short-circuit proof)
 $1000\text{ V}/\mu\text{s}$
adjustable by offset potentiometer and external control
voltage, output offset compensation range min. $\pm 100\text{ mV}$

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Specifications (continued)

DC Monitor Output

Monitor output gain

Mode	Monitor gain
Low noise	Gain setting divided by -1
High speed	Gain setting divided by -10

Monitor output polarity

inverting

Monitor output voltage range

± 1 V (@ ≥ 1 M Ω load)

Monitor output bandwidth

DC ... 1 kHz

Monitor output impedance

1 k Ω (designed for ≥ 1 M Ω load)

Indicator LED

Function

overload

Digital Control

Control input voltage range

LOW bit: -0.8 V ... +1.2 V, HIGH bit: +2.3 V ... +12 V

Control input current

0 mA @ 0 V, 1.5 mA @ +5 V, 4.5 mA @ +12 V

Overload output

non active: <0.4 V @ 0 ... -1 mA

active: typ. 5 ... 5.1 V @ 0 ... 2 mA

Ext. Offset Control

Control voltage range

± 10 V

Offset control input impedance

15 k Ω

Optical Input Connector

Material FST flange

1.4305 stainless steel, nickel-plated

Material FST coupler ring

1.4305 stainless steel, glass bead blasted

Power Supply

Supply voltage

± 15 V (± 14.75 V ... ± 16.5 V)

Supply current

± 110 / -90 mA typ. (depends on operating conditions, recommended power supply capability min. ± 200 mA)

Case

Weight

360 g (0.79 lbs)

Material

AlMg4.5Mn, nickel-plated

Temperature Range

Storage temperature

-40 °C ... +80 °C

Operating temperature

0 °C ... +60 °C

Absolute Maximum Ratings

Optical input power (CW)

12 mW

Digital control input voltage

-5 V/+16 V relative to digital ground DGND (pin 9)

Analog control input voltage

± 15 V relative to analog ground AGND (pin 3)

Power supply voltage

± 20 V

Connectors

Input

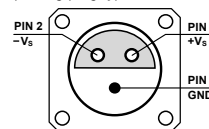
1.035"-40 threaded flange for free space applications

Output

BNC jack (female)

Power supply

LEMO® series 1S, 3-pin fixed socket
(mating plug type: FFA.1S.303.CLAC52)



Pin 1: +15 V
Pin 2: -15 V
Pin 3: GND

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Datasheet

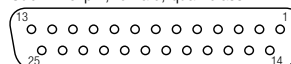
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Connectors (continued)

Control port

Sub-D 25-pin, female, qual. class 2



- Pin 1: +12 V (stabilized power supply output*)
- Pin 2: -12 V (stabilized power supply output*)
- Pin 3: AGND (analog ground for pins 1 - 8)
- Pin 4: +5 V (stabilized power supply output*)
- Pin 5: digital output: overload (referred to pin 3)
- Pin 6: DC Monitor output
- Pin 7: NC
- Pin 8: offset control voltage input
- Pin 9: DGND (ground for digital control pins 10 - 16)
- Pin 10: digital control input: gain, LSB
- Pin 11: digital control input: gain
- Pin 12: digital control input: gain, MSB
- Pin 13: digital control input: AC/DC
- Pin 14: digital control input: high speed / low noise
- Pin 15: upper cut-off frequency limit 10 MHz
- Pin 16: upper cut-off frequency limit 1 MHz
- Pin 17 - 25: NC

*stabilized power supply output current
 ± 12 V: max. ± 20 mA, +5V: max. 30 mA

Remote Control Operation

General

Remote control input bits are opto-isolated and connected by a logical OR function to the local switch settings. For remote control set the corresponding local switches to "Remote", "DC", "L" (low noise mode) and "FBW", and select the desired setting via a bit code at the corresponding digital inputs.
Mixed operation, e.g. local AC/DC setting and remote controlled gain setting, is also possible.

Gain setting

Low noise	High speed			
Gain (V/A)	Gain (V/A)	Pin 12	Pin 11	Pin 10
Pin 14=LOW	Pin 14=HIGH	MSB		LSB
10^2	10^3	LOW	LOW	LOW
10^3	10^4	LOW	LOW	HIGH
10^4	10^5	LOW	HIGH	LOW
10^5	10^6	LOW	HIGH	HIGH
10^6	10^7	HIGH	LOW	LOW
10^7	10^8	HIGH	LOW	HIGH

AC/DC setting

Coupling	Pin 13
DC	LOW
AC	HIGH

Low pass filter setting

Upper cut-off freq. limit	Pin 15	Pin 16
full bandwidth	LOW	LOW
10 MHz	HIGH	LOW
1 MHz	LOW	HIGH

High speed / low noise setting

Mode	Pin 14
low noise mode	LOW
high speed mode	HIGH

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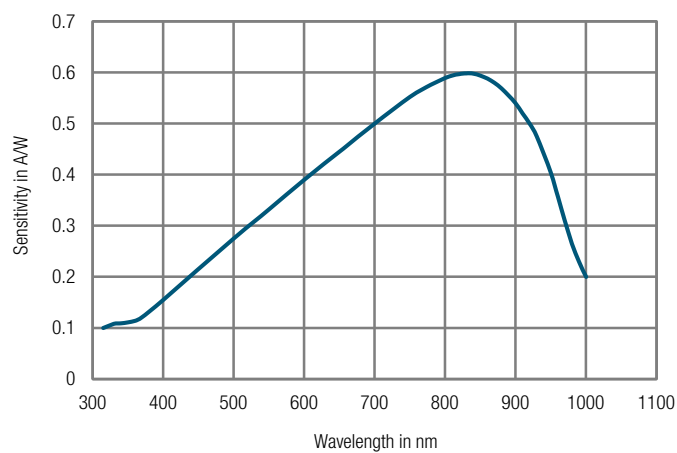
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Scope of Delivery	OE-300-SI-30, internally threaded coupler ring, LEMO® 3-pin connector, datasheet, transport package
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Ordering Information	OE-300-SI-30-FST 1.035"-40 threaded flange for free space applications and for use with various types of optical standard accessories
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Spectral Responsivity



DB-Sens-OE-300-SI-10_R02

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Datasheet

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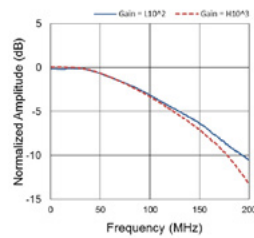
200 MHz Variable Gain Photoreceiver

Typical Performance
Characteristic

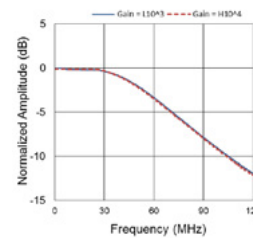
Frequency response

$V_{\text{Supply}} = \pm 15 \text{ V}_{\text{DC}}$; $R_{\text{Load}} = 50 \Omega$

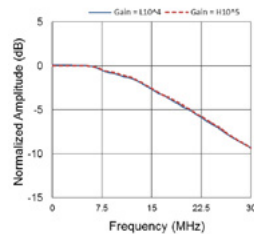
Gain setting: $L10^2$, $H10^3$



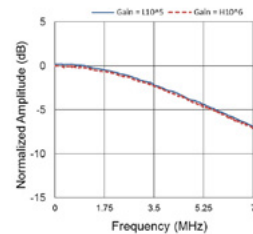
Gain setting: $L10^3$, $H10^4$



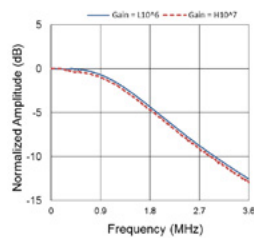
Gain setting: $L10^4$, $H10^5$



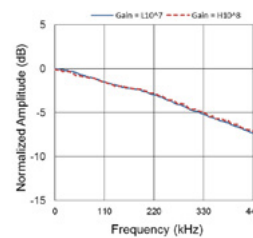
Gain setting: $L10^5$, $H10^6$



Gain setting: $L10^6$, $H10^7$



Gain setting: $L10^7$, $H10^8$



SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

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Datasheet

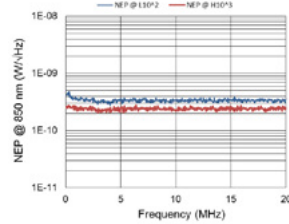
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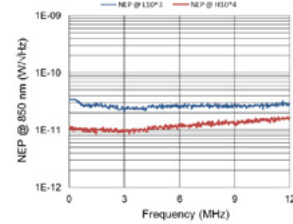
Typical Performance
Characteristic (continued)

Input noise equivalent power (NEP)

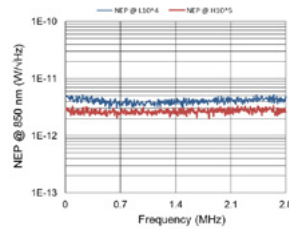
Gain setting: $L10^2$, $H10^3$



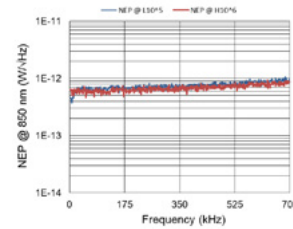
Gain setting: $L10^3$, $H10^4$



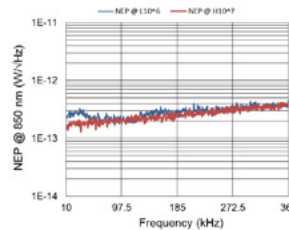
Gain setting: $L10^4$, $H10^5$



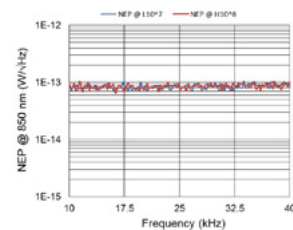
Gain setting: $L10^5$, $H10^6$



Gain setting: $L10^6$, $H10^7$



Gain setting: $L10^7$, $H10^8$



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Datasheet

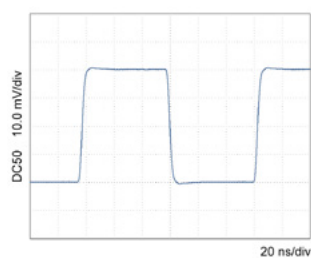
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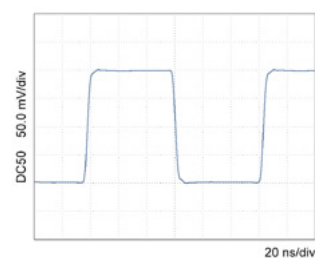
Typical Performance
Characteristic (continued)

Signal pulse response
Signal pulse response

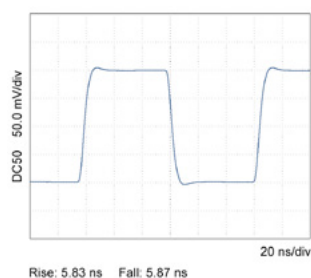
Gain setting L10²



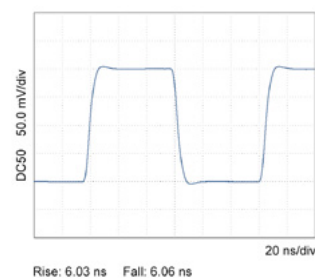
Gain setting H10³



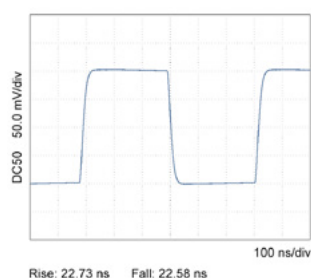
Gain setting L10³



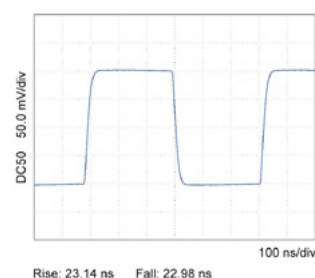
Gain setting H10⁴



Gain setting L10⁴



Gain setting H10⁵



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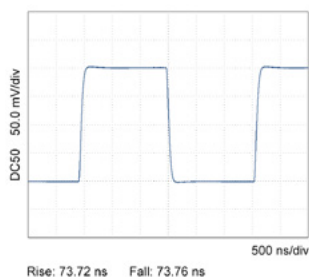
Datasheet

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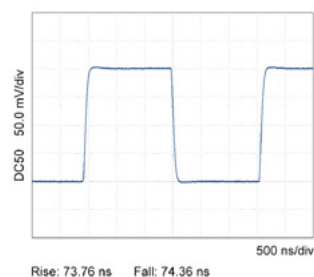
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Typical Performance
Characteristic (continued)

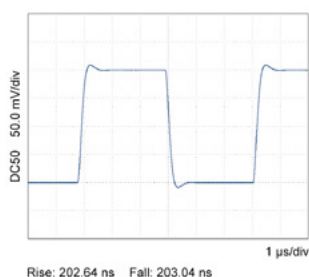
Gain setting L10⁵



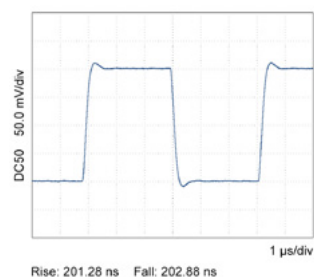
Gain setting H10⁶



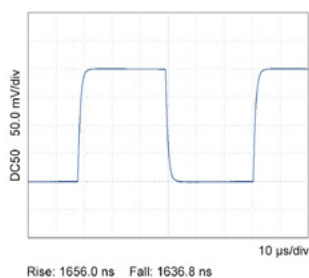
Gain setting L10⁶



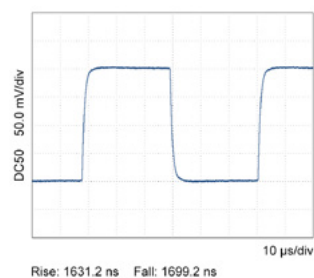
Gain setting H10⁷



Gain setting L10⁷



Gain setting H10⁸



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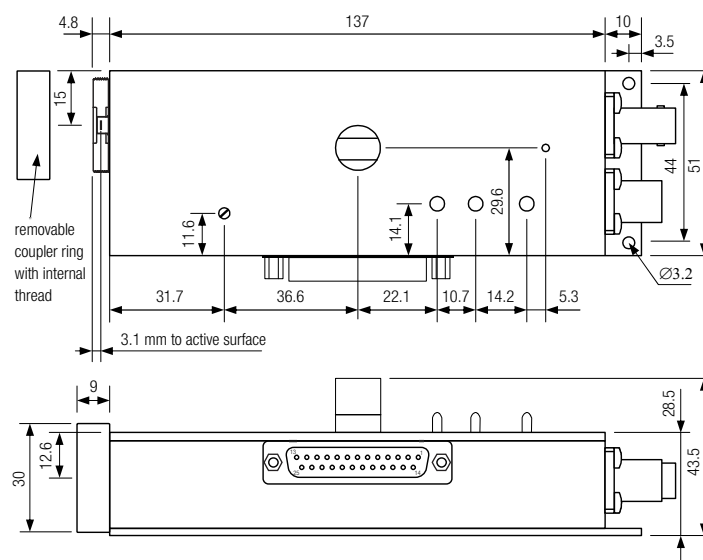
Datasheet

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Dimensions

OE-300-SI-30-FST



all dimensions in mm unless otherwise noted

DZ-OE-300-FST_R1

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