

## Datasheet - CSS 14-34F0-S-D-M-ST

Safety sensors / CSS 34

Preferred typ



(Minor differences between the printed image and the original product may exist!)

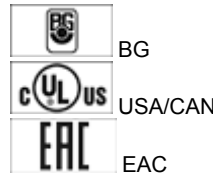
- Thermoplastic enclosure
- Electronic contact-free, coded system
- Misaligned actuation possible
- 27 mm x 108.2 mm x 35 mm
- High repeat accuracy of the switching points
- Max. length of the sensor chain 200 m
- 2 short-circuit proof PNP safety outputs
- Integral cross-short, wire-breakage and external voltage monitoring of the safety cables up to the control cabinet
- 1 x connector plug M12, 8-pole
- Actuation from side
- without edge monitoring of the enabling pushbutton, suitable for automatic start
- To control positive-guided relay without downstream safety monitoring module
- Suitable as individual or terminal device in series-wiring of standards sensors to replace a safety monitoring module
- Self-monitored series-wiring of up to 30 CSS 34 sensors and one CSS 34F0/F1 sensor for control category 4 to EN ISO 13849-1

### Ordering details

Product type description	CSS 14-34F0-S-D-M-ST
Article number	101188767
EAN Code	4030661354866
eCI@ss	27-27-24-01

### Approval

Approval



### Classification

Standards	EN ISO 13849-1, IEC 61508, IEC 60947-5-3
PL	bis e
Control category	bis 4
PFH	3.6 x 10-9/h
SIL	3 bis
Mission time	20 Years
Classification	PDF-M

### Global Properties

---

Permanent light	CSS 34
Standards	IEC 60947-5-3
Compliance with the Directives (Y/N)	CE
Suitable for safety functions (Y/N)	Yes
Function	Sensor for series wiring
Series-wiring	up to 31 components
Length of the sensor chain	max. 200 m
Active principle	inductive
Materials	
- Material of the active surface	Plastic, glass-fibre reinforced thermoplastic
- Material of the housings	Plastic, glass-fibre reinforced thermoplastic
Housing construction form	Block
Weight	142
Input for enabling pushbutton, suitable for automatic start (Y/N)	Yes
Input for reset pushbutton, with edge monitoring (Y/N)	No
Diagnostic output (Y/N)	Yes
Reaction time	< 30
Duration of risk	< 60
Cascadable (Y/N)	Yes
Recommended actuator	CST 34-S-1, CST 34-S-2, CST 34-S-3, CST 180-1, CST 180-2

## Mechanical data

---

Design of electrical connection	connector plug M12, 8-pole
mechanical installation conditions	not flush
Actuating planes	Actuation from side
Active area	lateral
Switch distance $S_n$	10 mm / 14 mm
- Actuator <b>CST 34-S-1</b>	14
- Actuator <b>CST 34-S-2</b>	14
- Actuator <b>CST 34-S-3</b>	14
- Actuator <b>CST 180-1 / CST 180-2</b>	10
Ensured switch distance ON $S_{ao}$	8 mm / 12 mm
- Actuator <b>CST 34-S-1</b>	12
- Actuator <b>CST 34-S-2</b>	12
- Actuator <b>CST 34-S-3</b>	12
- Actuator <b>CST 180-1 / CST 180-2</b>	8
Ensured switch distance OFF $S_{ar}$	13 mm / 17 mm
- Actuator <b>CST 34-S-1</b>	17
- Actuator <b>CST 34-S-2</b>	17
- Actuator <b>CST 34-S-3</b>	17
- Actuator <b>CST 180-1 / CST 180-2</b>	13
hysteresis	max. 1.5 mm
Repeat accuracy $R_R$	$\leq 0.5$ mm
notice	<b>Axial offset:</b> The long side allows for a maximum height misalignment (x) of sensor and actuator of 36 mm (e.g. mounting tolerance or due to guard door sagging). Increased misalignment, max. 53 mm, possible when the CST 34-S-2 actuator is used. The axial misalignment (y) is max. $\pm 10$ mm. see drawing: Operating principle
resistance to shock	30 g / 11 ms
Resistance to vibration	10 ... 55 HZ, Amplitude 1 mm

## Ambient conditions

---

Ambient temperature	
- Min. environmental temperature	-25
- Max. environmental temperature	+70
Storage and transport temperature	
- Min. Storage and transport temperature	-25
- Max. Storage and transport temperature	+85
Protection class	IP65, IP67 to IEC/EN 60529
Protection rating	II
Air clearances and creepage distances To IEC/EN 60664-1	
- Rated impulse withstand voltage $U_{imp}$	0,8 kV
- Overvoltage category	III
- Degree of pollution	3

## Electromagnetic compatibility (EMC)

---

EMC rating	to IEC 61000-6-2
Interfering radiation	to IEC 61000-6-4

## Electrical data

---

Cross circuit/short circuit recognition possible (Y/N)	Yes
Voltage type	DC
Switch frequency	3
Rated insulation voltage $U_i$	32 VDC
Rated operating voltage $U_e$ (stabilised PELV)	
Operating current $I_e$	0,6 A
No-load current $I_0$	0,1 A
Required rated short-circuit current	100 A
Device insulation (Circuit breaker)	2 A
notice	The cable section of the interconnecting cable must be observed for both wiring variants! Cable length and cable section alter the voltage drop depending on the output current

## Electrical data - Safety inputs

---

Safety inputs	X1 and X2
---------------	-----------

## Electrical data - Safety outputs

---

Safety outputs	Y1 and Y2
Fuse rating	short-circuit proof
Design of control output	p-type
Number of secure semi-conductor outputs	2
Max. output current at secured output	0,25 A
Rated operating voltage	min. ( $U_e - 1$ V)
Residual current $I_r$	$\leq 0,5$ mA
Operating current $I_e$	max. 0,25 A
- Ambient temperature: -25 °C ... +70 °C	$\leq 0,1$ A
Minimum operating current $I_m$	0,5 mA
- Ambient temperature: -25 °C ... +65 °C	$\leq 0,25$ A
Utilisation category	DC-12: 24 V / 0,25 A DC-13: 24 V / 0,25 A
Voltage drop $U_d$	< 1 V

## Electrical data - Diagnostic output

---

Serial diagnostics (Y/N)	No
Fuse rating	short-circuit proof
Design of control output	p-type
Number of semi-conductor outputs with signaling function	1
Rated operating voltage	min. ( $U_e - 5$ V)
Operating current $I_e$	max. 0,05 A
Voltage drop $U_d$	< 5 V
Utilisation category	DC-12: 24 V / 0,05 A DC-13: 24 V / 0,05 A

## LED switching conditions display

---

LED switching conditions display (Y/N)	Yes
Number of LED's	3

## ATEX

---

Explosion protection categories for gases	None
Explosion protected category for dusts	None

## Dimensions

---

Dimensions of the sensor	
- Width of sensor	27
- Height of sensor	108.2
- Length of sensor	35

## Pin assignment

---

1 - A1 $U_e$	(1)
2 - X1 Safety input 1	(2)
3 - A2 GND	(3)
4 - Y1 Safety output 1	(4)
5 - OUT Diagnostic output OUT	(5)
6 - X2 Safety input 2	(6)
7 - Y2 Safety output 2	(7)
8 - IN without function	(8)

## notice

---

Requirements for the safety monitoring module

2-channel safety input, suitable for p-type sensors with NO function. The safety monitoring module must tolerate internal functional tests of the sensors with cyclic switch-off of the sensor outputs for max. 0,5 ms. The safety monitoring module does not need to have a cross-wire short monitoring function.

## Included in delivery

---

Actuators must be ordered separately.

## Ordering code

---

CSS (1)-34-(2)-(3)-(4)-M-(5)

(1)		
12		Actuation from top
14		Actuation from side
(2)		
without		Included in standard version
F0		Input for enabling pushbutton, suitable for automatic start
F1		Input for reset pushbutton, with edge monitoring
(3)		
S		Active area lateral
V		Active area front
(4)		
D		with Diagnostic output
SD		serial diagnostic output
(5)		
L		with Pre-wired cable
ST		with Connector

## Documents

---

### Operating instructions and Declaration of conformity (nl) 407 kB, 03.07.2018

Code: mrl\_css34f\_nl

### Operating instructions and Declaration of conformity (fr) 350 kB, 27.03.2017

Code: mrl\_css34f\_fr

### Operating instructions and Declaration of conformity (it) 347 kB, 28.06.2017

Code: mrl\_css34f\_it

### Operating instructions and Declaration of conformity (jp) 519 kB, 09.07.2012

Code: mrl\_css34f\_jp

### Operating instructions and Declaration of conformity (de) 330 kB, 07.03.2017

Code: mrl\_css34f\_de

### Operating instructions and Declaration of conformity (en) 347 kB, 07.03.2017

Code: mrl\_css34f\_en

### Operating instructions and Declaration of conformity (es) 349 kB, 28.04.2017

Code: mrl\_css34f\_es

### Operating instructions and Declaration of conformity (pl) 371 kB, 10.07.2017

Code: mrl\_css34f\_pl

### Operating instructions and Declaration of conformity (da) 344 kB, 17.08.2012

Code: mrl\_css34f\_da

### Operating instructions and Declaration of conformity (pt) 350 kB, 05.04.2017

Code: mrl\_css34f\_pt

### Wiring example (de) 148 kB, 29.09.2009

Code: kcss3p02

### Brochure (it) 2 MB, 24.09.2008

Code: b\_csap05

**Brochure (de)** 6 MB, 15.02.2018

Code: b\_css\_brosch09\_de

**Brochure (en)** 6 MB, 15.02.2018

Code: b\_css\_brosch09\_en

**Brochure (es)** 2 MB, 26.08.2009

Code: b\_csap09

**Brochure (fr)** 1 MB, 18.01.2007

Code: b\_csap03

**TÜV certification** (en, de) 599 kB, 26.03.2015

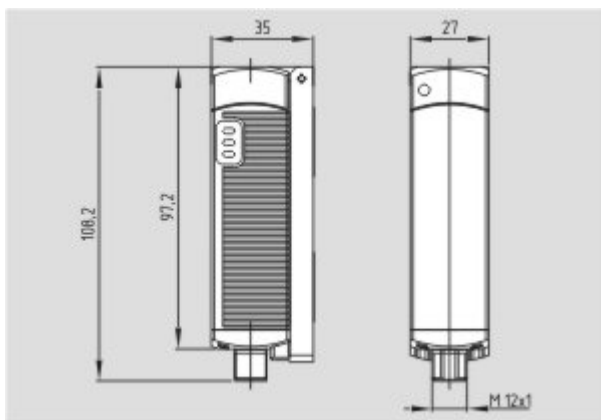
Code: z\_cssp08

**EAC certification** (ru) 747 kB, 05.10.2015

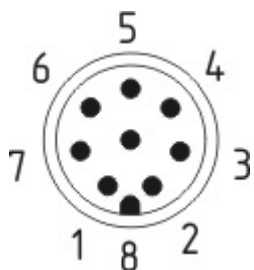
Code: q\_6396p17\_ru

## Images

---

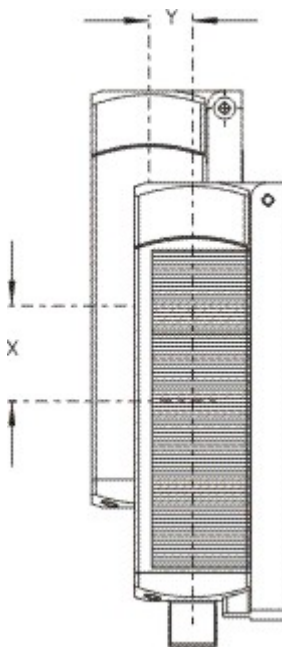


Dimensional drawing (basic component)



Contact arrangement

---



Operating principle



Clipart

## System components

### Actuator

**101181085 - CST 34-S-1**

- Actuation from side



**101196101 - CST 34-S-2**

- Actuator with double solenoid
- for increased misalignment
- Front and lateral actuation of the sensor possible



**101203434 - CST 34-S-3**

- Front and lateral actuation of the sensor possible
- Small body



## 101177198 - CST 180-1

- Front and lateral actuation of the sensor possible



## 101179574 - CST 180-2

- Front and lateral actuation of the sensor possible



## Safety control modules



### SRB031MC

- 1 Signalling output
- 3 safety contacts, STOP 1
- Drop-out delay can be set between 0,4 to 1,5 s
- Suitable for signal processing of potential-free outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- Fit for signal evaluation of outputs of safety magnetic switches



### SRB 301LC/B

- Fit for signal evaluation of outputs of safety magnetic switches (to this end, integrated current and voltage limiters)
- Suitable for signal processing of potential-free outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- 3 safety contacts, STOP 0
- 1 Signalling output



### SRB 301MC

- Fit for signal evaluation of outputs of safety magnetic switches
- 3 safety contacts, STOP 0
- 1 Signalling output
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- Suitable for signal processing of potential-free outputs, e.g. emergency stop command devices, position switches and solenoid interlocks



### SRB301ST

- Suitable for signal processing of potential-free outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- Fit for signal evaluation of outputs of safety magnetic switches
- 3 safety contacts, STOP 0
- 1 Signalling output

### SRB304ST

- Suitable for signal processing of potential-free outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains



- Fit for signal evaluation of outputs of safety magnetic switches
- 3 safety contacts, STOP 0
- 4 Signalling outputs



#### **SRB324ST**

- Suitable for signal processing of potential-free outputs, e.g. emergency stop command devices, position switches and solenoid interlocks
- Suitable for signal processing of outputs connected to potentials (AOPDs), e.g. safety light grids/curtains
- 3 safety contacts, STOP 0;
- 2 safety contacts, STOP 1 (adjustable 1 ... 30 s)
- 4 Signalling outputs
- Optional: Short-circuit recognition, Manual reset with edge detection in fail-safe circuit, Automatic reset function



#### **101170036 - AES 1135**

- Monitoring of BNS range magnetic safety sensors
- 1 safety contact, STOP 0
- 2 Signalling outputs



#### **101170049 - AES 1235**

- Monitoring of BNS range magnetic safety sensors
- 2 safety contacts, STOP 0
- 2 Signalling outputs