

Type Designation	Description	HW / SW Revision	Report-No.:	Certificati on Status
RSS36+ RST36	Sicherheits-Sensor mit RFID/ Safety Proximity Switch with RFID	Leitungsvariante: HW: Index F; Steckervariante: HW: Index G  Softwarestand: SW: 1.5.4	968/M 273.07/15	Valid
RSS36 + RST16-1	Sicherheits-Sensor mit RFID/ Safety Proximity Switch with RFID			
RSS36 + RST-U-2	Sicherheits-Sensor mit RFID/ Safety Proximity Switch with RFID			
RSS36 + RST-U-8	Sicherheits-Sensor mit RFID/ Safety Proximity Switch with RFID			
RSS36 + RST36-5	Sicherheits-Sensor mit RFID/ Safety Proximity Switch with RFID			
RSS36AS+ RST36	Sicherheits-Sensor mit RFID- ASI- SaW/ Safety Proximity Switch with RFID-ASI- SaW	Steckervariante: HW: Index G  Softwarestand: SW: 1.6.3		
RSS36AS+ RST16-1	Sicherheits-Sensor mit RFID- ASI- SaW/ Safety Proximity Switch with RFID-ASI- SaW			
RSS36AS+ RST-U-2	Sicherheits-Sensor mit RFID- ASI- SaW/ Safety Proximity Switch with RFID-ASI- SaW			
RSS36AS+ RST-U-8	Sicherheits-Sensor mit RFID- ASI- SaW/ Safety Proximity Switch with RFID-ASI- SaW			
RSS36AS+ RST36-5	Sicherheits-Sensor mit RFID- ASI- SaW/ Safety Proximity Switch with RFID-ASI- SaW			

Beschreibung des Typenschlüssels / Description of the Type Code

### Sicherheits-Sensor mit RFID / Safety Proximity Switch with RFID

**RSS 36** [1]- [2]- [3]- [4]

[1]	(leer) Standard Codierung	Standard coding
	I1 individuelle Codierung	Individual coding
	I2 Individuelle Codierung, mehrfach anlernbar	Individual coding, repeated teaching enabled
[2]	D mit Diagnoseausgang	With diagnostic output
	SD mit serieller Diagnosefunktion	With serial diagnostic function
[3]	(leer) ohne Rastung	Without latching
	R mit Rastung (Rastkraft ca. 18N)	With latching, Latching force approx. 18 N
[4]	(leer) mit Anschlußleitung 2 m	With Pre-wired cable 2 m
	ST Stecker M 12x1	Connector M 12x1

### Sicherheits-Sensor mit RFID –ASI- SaW / Safety Proximity Switch with RFID- ASI- SaW

**RSS 36** [1]- [2]- [3]- [4]




[1]	(leer) Standard Codierung	Standard coding
	AD Standard Codierung, Betätigererkennung	Standard coding, actuator detection
	I1 individuelle Codierung	Individual coding
	I2 Individuelle Codierung, mehrfach anlernbar	Individual coding, repeated teaching enabled
[2]	ST Stecker M 12x1	Connector M 12x1
[3]	AS Version AS-Interface Safety at Work	Version AS-Interface Safety at Work
[4]	(leer) ohne Rastung	Without latching
	R mit Rastung (Rastkraft ca. 18N)	With latching, Latching force approx. 18 N

## Betätiger für RSS36

RST36	Betätiger, Bauform RSS36
RST16-1	Betätiger, frontale Befestigung
RST-U-2	Betätiger, frontale Befestigung, kleine Bauform
RST-U-8	Betätiger, Profilmontage
RST36-5	Betätiger schlanke Bauform

## Actuator for RSS36

Actuator, Design RSS36
Actuator, front mounting
Actuator, front mounting, small design
Actuator, profile mounting
Actuator, slim design

	Released by Manufacturer:	Released by Test Institute:	Released by Certifier:
<b>Signatures:</b>	 Frank Schmidt	 Dipl.-Ing. Thomas Palutke	 Dipl.-Ing. Stephan Häb
<b>Date:</b>	2014-01-19	2015-01-19	2015-01-19

## Document Revision:

Date	Rev.	Description / Changes	Author
19.01.2015	1.0	Initial creation, based on Report-No.: 968/M273.07/15	pa/A-FS