



Double wheel sensor	Data Sheet No.:
Type: 2N59-1R-200-45	Date: 11.97
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Sensor Data

Switch mounting:	On the inner side of the track. 45 mm below the surface of the track on a new rail typically		
Activation:	By the wheel flange passing over the sensor		
Rail profiles:	90 RA, 100 RE, 115 RE, 119 RE, 132 RE, 136 RE, 140 RE, 100 RA, 100 ASCE, enquire about others		
Diameter of wheel:	300 mm to 1000 mm		
Wheel flange sensed:	27.5 mm to 36 mm below the upper surface of the rail Wheel flanges lower than 27.5 mm in height may be detected accurately dependent on speeds and how switching distance on sensor has been set after attachment to rail.		
Lateral offset of wheel:	Up to 50 mm		
Traversing speed:	≤ 37 mph		
Rail wear:	18 mm (after 8 mm, the sensor is mounted 9 mm lower, the spacing disk is removed, or when using two-part spacing disks, the upper disk is removed).		



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Switching characteristics

Switching distance:	45 mm / - 1 mm + 2 mm (Distance of static sensing) Switch tag ST 37 (80 mm x 200 mm x 1 mm thick)		
Starting distance from center of sensor:	300mm wheel = 600mm wheel = 960mm wheel = 155mm left, 155mm right The detection range for System I or System II wheel diameter of 300mm This is the attenuation length when first entering the detection field of System I or System II and then leaving the field of System I or System II.		
Attenuation length at wheel diameter of:	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Switching hysterisis	\leq 2 mm (in direction of travel)		
Repetition accuracy of switching point:	\leq 0.5 mm \leq 0.1 mm at constant temperature		
Switch-on distance:	\geq 90 mm* The distance between detection at System I and then at System II. First the wheel will be detected at System I and then 90mm later the wheel will be detected at System II.		
Overlapping coverage: of systems:	\geq 70 mm* The detection area of 70mm is the area that both internal systems (System I and System II) are detecting the wheel at the same time. The area of 70mm is the overlapping coverage of both systems.		
Dynamic Switching characterist	tic V = 37 mph		
Pulse length:	\geq 14.5 ms* If the speed is slower or the wheel is bigger the pulse is longer		
With an increasing speed, the impulses in traveling direction change (e.g. with 9 m/s for approx. 60 mm).			
Offset between the systems:	≥ 5 ms*		
Overlapping coverage of systems:	\geq 9 ms* 37 mph with 300mm wheel the minimum pulse length when both systems are detecting the wheel		

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Reliability of system against:	Eddy current braking
No effect of system:	Through magnetic rail brakes being turned on if assembly and setting of DSS are correct.
* New rail; diameter of wheel 30	00 mm; Wheel flange 27.5 mm; Wheel offset 50 mm;

temperature range -30° - +80°.

Control circuit

Connection sketch:

SI SI SII	
Operating voltage:	$8.2 \ V\pm5\%$
Permanent allowable line Resistance :	≤ 200 Ohm
Intensity Amp. Undamped: Average :	\leq 2.65 mA \leq 2.95 mA (annual average) Measured as per DIN 19234 item 4a
Intensity Amp. Damped : Average :	\leq 1.45 mA \leq 1.34 mA (annual average) Measured as per DIN 19234 item 4b
Test voltage on system:	1 kV
Test voltage against earth:	2 kV
Lightning arrangement:	Suppressor diode 1.5 kW @ 1 ms



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Cable wires:	2 each per single rail switch
Cable wires:	Railway cable, twisted pair in accordance with the DB specification sheet DLK 1.013.20.LY or signal cable in accordance with VDE 0816

Housing	
Base plate:	C-Cu-Zn 33 Pb (DIN 1709)
Сар:	Plastic, fully cast
Connection line:	$2 \times 0.75 \text{ mm}^3$ polyurethane 5 mm long integrally cast in the housing (PURWIL orange without protective hose can be used in gravel)
Overall Dimension:	7.25"L X 3"H X 3.5"D
Weight:	About 5.5 lbs.
Color:	Grey

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Ambient temperature:	- 22 °F to + 176°F
Resistant to:	Lightning strike on the rail, through side mounting, effects of weather, UV radiation, greases, oils, bases and salts, acids with some conditions.
Protective type (DIN 40050):	IP 67
MTBF calculation:	420,000 h at + 40 °C according to Mil manual 217 d
Mechanical vibrations:	60 g at a frequency range of 25-30 Hz
Mechanical load:	< 440 lbs in the vertical direction.



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Assembly

Fastening:	By 2 Hex Screws M 12 x 35 DIN 609-5.6 by fitting sensor to the rail web . Drilling of rail web necessary for bolt on version (no reduction of rail solidity).
	With SSK 6 claws for rail foot fastening without need to drill rail. (Assembly of the rail switch steplessly adjustable).
Preferred installation position:	Inner curve of rail
Facilitation of mounting:	drilling jig for particular rail profile concerned
Maintenance:	See assembly instructions
Free zone:	The dimensions must not fall short of those in Figure 1 and 6. Exception: in the movable area of the tongues of the points the dimension 110 (Figure 1) can be reduced to 85 mm, provided that the DSS is not run over.



If the installation dimensions are arranged favorably, changes in the height of the wheel cannot destroy the switch.

If the rail head is worn away vertically, the switch can simply be moved lower vertically. Threaded drill holes provided for this purpose make it possible to reinstall it in the base plate with no problems. Then another vertical wear of the rail head of 8mm is possible.

In case of lowered mounting of the sensor there is a lateral offset of 16mm towards the left hand side.

Data sheet

The right to make technical changes is reserved