

Smart Access





Loop detector for industrial gates, barrier systems and car park systems

Intelligent, simple, compact

- Numerous potential applications
- Maintenance-free, so high operational reliability
- Very short commissioning time thanks to simple programming
- Easier operation thanks to the LCD display



ProLoop Lite

Loop detector for gates, industrial barrier systems and car park systems

Detection with a system

With ProLoop Lite, every loop detection is absolutely reliable. ProLoop Lite monitors and evaluates induction loops installed in the ground and detects all types of metallic vehicles: Bicycles, cars, fork-lift trucks, trucks and tractor/trailer combinations with drawbar are accurately detected. The easy-to-understand operating and display concept makes ProLoop Lite particularly user-friendly. Loop and detector are electrically isolated for maximum reliability.

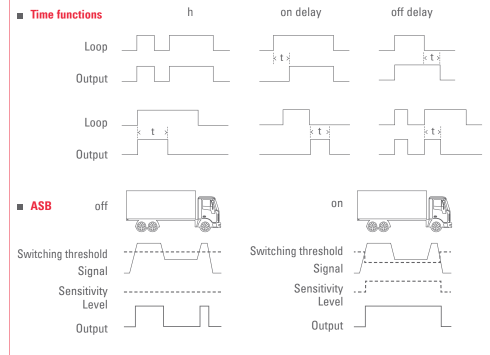
ProLoop Lite – it couldn't be easier!

The intelligent software and compact design enable simple operation and commissioning.





Functions



Advantage

Advantage

application.

The time response of the output signal can be adapted to the required

If ASB (Automatic Sensitivity Boost) is activated then once the vehicle has been detected the sensitivity is increased to the end of detection. ASB ensures that vehicles with greater ground clearance are still detected while they are driving over the loop.

cies Advantage

Crosstalk between adjacent loops and interference from other sources on the same frequency are avoided.

Frequencies

You can choose between four different frequencies.

Expanded accessories

The pre-fabricated induction loop is an important component of vehicle detection via a loop detector.

It is easy to install in the ground and is available in different dimensions.



Induction loop

Display

Parameter no.



Parameter name



Applications

Situation

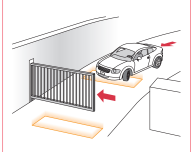
Use on a sliding gate

Solution

 Opening and closing of gates in interior and exterior applications

Advantages

- Contactless activation of the gate system
- Reliable operation even in adverse weather conditions



Situation

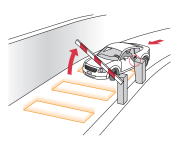
Use on a barrier system

Solution

- Opening and closing of barriers in the entrance and exit areas of car parks
- Activation of parking ticket dispensers

Advantage

■ The barrier opening pulse can also be used for counting purposes to display the occupancy of multi-storey car parks



Situation

Use on industrial gates

Solution

 Opening of gates in interior and exterior applications

Advantage

 Contactless activation of the gate

Situation

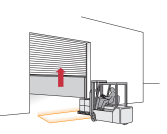
Entrance at gates with traffic lights

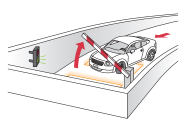
Solution

 Controlling of gates and light signals in obscured entrance areas and bottlenecks

Advantages

- Traffic control
- Shortened waiting times through optimized traffic flow





Ordering information

Item no.	Description	
1-loop device	es es	
353825	ProLoop Lite 1.24DC 1-loop detector with 2 relay outputs	
353826	ProLoop Lite 1.230AC 1-loop detector with 2 relay outputs	
2-loop devic	es	
353827	ProLoop Lite 2.24DC 2-loop detector with 2 relay outputs	
353828	ProLoop Lite 2.230AC 2-loop detector with 2 relay outputs	
11-pin conne	ction variant	
373677	ProLoop Lite 1.S.24DC, without plug-in base 1-loop detector with 2 relay outputs	
373678	ProLoop Lite 1.S.230AC, without plug-in base 1-loop detector with 2 relay outputs	
209745	Plug-in base ES12 for ProLoop Lite 1.S	
Accessories		
213928	Pre-fabricated induction loop, loop circumf. = 6 m, supply cable = 10 m	
213934	Pre-fabricated induction loop, loop circumf. = 8 m, supply cable = 10 m	
213901	Pre-fabricated induction loop, loop circumf. = 10 m, supply cable = 10 m	
213904	Pre-fabricated induction loop, loop circumf. = 12 m, supply cable = 15 m	
	Other dimensions available on request: Loop circumference min. 6 m, max. 25 m; supply cable max. 50 m	

Additional products

ClickLine

Electrical safety edge Rubber profiles with click-in foot



CoverLine

Electrical safety edge Rubber profiles for clicking in on the side



Herkules 2E

Microwave motion detector for industrial gates



Technical specifications

Housing	DIN	For DIN rail mounting Material: PA, black/grey
	11-pin	Lower part with 11-pin connector, material PA black; hood, material PPE red
Dimensions	DIN	22.5 x 94 x 90 mm (W x H x D)
	11-pin	36 x 74 x 88 mm (W x H x D)
Weight	DIN	140 g
	11-pin	100 g (24 V), 185 g (230 V)
Type of connection	DIN	Clamp-type terminals
	11-pin	11-pin connector
Loop supply cable		Ø 1.5 mm², min. 20 twists per meter Max. 100 m at 20−40 µH Max. 200 m at over 40 µH

	Max. 200 m at 20-40 μH Max. 200 m at over 40 μH
Electrical data	
Supply voltage/ DIN Power consumption	24 V DC -10% to +20%, 1.5 W 230 V AC ± 10%, 50 Hz, 2.9 W
Supply voltage/ 11-pin Current consumption/ Power consumption	24 V DC -10% to +20%, 84 mA, 1.3 W 230 V AC ±10%, 50 Hz, 16 mA, 3.7 W
On duration	100%
Loop inductivity	Max. 20–1000 μH Ideal 80–300 μH
Frequency range	4 stages
Sensitivity	Frequency modulation: 0.01 – 1.00% in 9 stages
Hold time	Infinite (factory setting), or according to programming
Loop resistance	< 8 Ohm incl. supply cable
Output relay	AC-1: max. 240 V AC, 50/60 Hz; 2 A DC-1: max. 30 V DC; 1 A
Channel switching time	1-loop device 25 ms 2-loop device 50 ms
Max. ascertainable vehicle speed	50 km/h with the appropriate loop
Conformity	RED 2014/53/EU

IP20 (IEC 60529)
-40 °C to +70 °C
Max. 95% relative, non-condensing

Technical details and recommendations on our products are based upon experience and represent guidelines for the user. Details in brochures and specification sheets do not guarantee any special product features, apart from those which we confirm in individual cases. We reserve the right to make changes as the result of technical developments.

BBC Bircher Smart Access

Wiesengasse 20 8222 Beringen Phone +41 52 687 11 11 info@bircher.com