

# **Pre-assembled induction loops**





### General

Together with wire loops, the loop detectors act as sensors and form universal detection systems for the contact-free detection of vehicles and large metallic components.

A pre-assembled loop laid in the ground is used as the sensor element. The pre-assembled loop consists of a wire loop with several windings and a connection wire that is naturally already twisted.

After the groove has been countersunk, the pre-assembled loop only has to be inserted. This guarantees a quick and easy assembly. It is not necessary to count windings or measure the inductance, since this is guaranteed to be between  $80 - 300 \,\mu$ H. The risk of damaging the cable insulation while inserting the windings is also eliminated when a pre-assembled loop is used. After the loop detector has been connected and the groove sealed, the loop detector system is ready for operation.

### Notes on installation

- 1. Select the shortest loop connection wire possible and route it separately from any power lines.
- 2. If the loop is to be installed in soft ground, ensure that the loop and the connection wiring cannot be moved when vehicles run over them.
- 3. The distance to adjacent loops or movable metallic objects (sliding gates) must be at least 1 m.
- A maximum distance should be kept from reinforced concrete, at least 40 mm. There must be no movable objects (e.g. gratings, gully covers) in the loop detection area.

Detailed mounting instructions are available. (See www.bircher-reglomat.com)

### Benefits for the customer

- Easy installation
- Correct inductance for Bircher Reglomat loop detectors
- Various dimensions

## Technical data

Cable diameter of the loop:	6.8 mm
Cable diameter of the connection wire:	6.4 mm
Loop cable:	3 x 0.75 mm <sup>2</sup>
Connection wire:	2 x 0.75 mm <sup>2</sup> , twisted
Loop inductance:	80-300 μH
Material:	PVC
Colour:	grey RAL 7000

### **Ordering information**

Article no.	Loop circumference	Connection wire
SF6/15	6 m	15 m
SF12/15	12 m	15 m
SF21/30	21 m	30 m

The following key data must be taken into account when ordering: Loop circumference: minimum 6 m maximum 25 m

	maximuan	20	
Connection wire:	maximum	50	m

Other dimensions on request

### Your contact

### **Bircher Reglomat AG**

Wiesengasse 20 CH-8222 Beringen, Switzerland Phone +41 (0)52 687 11 11 Fax +41 (0)52 687 12 10 info@bircher.com www.bircher-reglomat.com

#### Note:

Technical details and recommendations concerning our products are based on experience and are an aid for the orientation of the user. Details stated in our brochures and data sheets do not guarantee special properties of the products. This does not apply to special product properties confirmed in writing or individually on a case-by-case basis. Subject to technical alterations.