





TopScan

Active infrared presence detector for automatic swing and revolving doors

Slimline and quick to install

- Smallest presence detector in its class
- User-friendly, robust and easy handling
- Easy installation with significantly reduced installation time

www.bircher-reglomat.com

Scanning range, easy to use and adjustable without tools

TopScan

Active infrared presence detector for automatic swing and revolving doors

Reliable protection

The TopScan presence detector is used for reliably detecting stationary and moving objects. As such, its main task is to prevent any contact with the moving doors, whether it be from people, animals or objects. However, it may also be used as an opening sensor.

Modern, versatile design

This product stands out not only by boasting the smallest design in its class, but also by virtue of its practical installation concept. An easy and quick installation saves time and takes the hassle out of the process. Its elegant aluminium profile is naturally available in a number of colours and suits every door design. The sensor is available in the required lengths and features a varying number of beams.

Your benefits

Rapid installation and start-up

- No tools whatsoever are required for set-up and calibration
- Easy calibration of scanning range with the adjustment wheel



- Precise detent of the inclination angle with angle details on the support
- Patented support makes for robust handling – in no small part due to the non-slip fixing screw

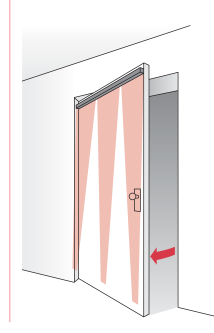


At a glance

- Smallest presence detector in its class, fits into any door design
- Can be quickly and flexibly adapted to suit applications with ease: adjustment wheel for the scanning ranges and DIP switches for the operating modes
- Suitable for every application: the TopScan length and number of AIR modules can be selected to suit your requirements
- Impervious to environmental influences (snow and water). The background can be masked
- Robust mechanics: installation possible even in harsh industrial environments
- Easy and hassle-free installation
- Significantly reduced installation time

Area properties

- Field with 1 beam per optical unit, diameter approx. 75 mm with a mounting height of 2 m
- Short reaction time (< 30 ms)</p>
- Height up to 2.7 m



Extended accessories

Individual TopScan components, such as the optical unit and various profiles, are available at any time. The two door loop sets DLP 6 Box and Door Loop ensure that the connection to the wall is neat.



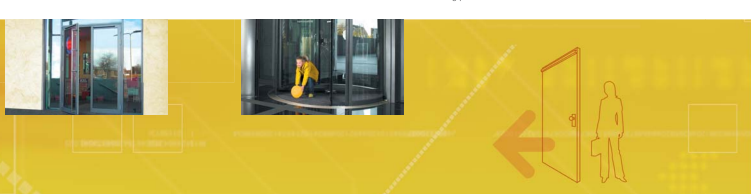
DLP 6 Box Door loop set with wall box



Door Loop Door loop set with wall mounting piece







Reliable in every application

Situation

Danger points on a swing door

Solution

 Optimum protection from getting trapped on primary and secondary closing edges

Advantages

- The TopScan settings facilitate maximum protection for all edges
- Can be installed when moving or stationary



Situation

Access via a swing door

Solution

As well as ensuring that the primary and secondary closing edges are protected, the product also provides optimum security for the entire door panel

Advantages

- The right device for every door: length and number of sensors can be chosen to suit your requirements
- TopScan settings facilitate maximum protection for all edges



Situation

Activating and protecting a swing door

Solution

 Use the TopScan unit as an opener. Other AIR modules, for example, can be used in combination with this product to provide protection

Advantage

Open and protect with a single TopScan unit!





Access via a revolving door

Solution

 Moving collision protection on revolving doors

Advantages

- Contactless detection of obstacles
- Collision prevention in good time



Order details

Article no.	Description	Sensor / dimensions	
289835 289838 289839	TopScan 1.350 silver TopScan 1.350 black	1 1 1	
212303 212312 212323	TopScan 1.350 white TopScan 1.750 silver TopScan 1.750 black TopScan 1.750 white	1 1 1 1	
212304 212314 212325	TopScan 1.900 silver TopScan 1.900 black TopScan 1.900 black TopScan 1.900 white	1 1 1 1	
212307 212317 212328	TopScan 1.1000 silver TopScan 1.1000 black TopScan 1.1000 white	1 1 1	
212309 212319 212330	TopScan 1.1400 silver TopScan 1.1400 black TopScan 1.1400 white	1 1 1	
212302 212313 212324	TopScan 2.750 silver TopScan 2.750 black TopScan 2.750 white	2 2 2	
212306 212315 212326	TopScan 2.900 silver TopScan 2.900 black TopScan 2.900 white	2 2 2	
212310 212320 212331	TopScan 2.1400 silver TopScan 2.1400 black TopScan 2.1400 white	2 2 2	
212305 212316 212327	TopScan 3.900 silver TopScan 3.900 black TopScan 3.900 white	3 3 3	
212248	Print AIR 16 re Optical unit incl. mounting clamps		11
212354	DLP 6 Box, door loop set Box and loop tube, length max. 600 mm, inner diameter max. 6 mm, material plastic, colour black		
220535	Door Loop, door loop set Wall adaptor and loop tube, length max. 600 mm, inner diameter max. 6 mm, material plastic, colour black		
212356	Door Loop, door loop set Wall adaptor and loop tube, length max. 600 mm, inner diameter max. 6 mm, material metal, colour black		
213091 213094 213095 213092 213093 312206	Flat cable 300 Flat cable 350 Flat cable 450 Flat cable 600 Flat cable 900 Flat cable 1200	300 mm 350 mm 450 mm 600 mm 900 mm 1200 mm	\bigcirc
225452	Scan front cover	3350 mm	
219910 247969 247966 247970	Scan silver aluminium profile Scan black aluminium profile Scan white aluminium profile Scan unpainted aluminium profil	3350 mm 3350 mm 3350 mm e 3350 mm	
297705	Scan cap set black End cover set, black		
297706	Scan cap set white End cover set, white G3 support		
	RPT rain cover		Je -
243025	17 m roll		

Technical data

lousing material	Aluminium		
	Plexiglas PMMA (black)		
Veight (without housing)	45 g		
ensor dimensions	 198.5 × 31 × 20 mm		
onnection type	Plug-in screw terminal		
echnological data			
echnology	Infrared, pulsed 880 nm, triangulation principle		
Aounting height	<u>1.70–2.70 m</u>		
letection area	100–2500 mm (stationary) 500–2500 mm (moving)		
lesponse time on detection	Approx. 30 ms		
lectrical data			
Supply voltage	17–30 V DC 18–28 V AC		
Current consumption	< 110 mA		
est input	With +UB = 17-30 V DC (stationary only)		
lesponse time vith test signal	Max. 500 ms		
Dutput	Relay, changeover contact 48 V AC/DC, 0.5 A AC/1 A DC 55 VA/24 W		
Prop-out time after letection	Max. 150 ms (stationary) Max. 2 s (moving)		
Ambient conditions			
Protection class	Suitable for use in acc. with IP54		
perating temperature	-20 °C to +60 °C		
Air humidity	< 95 %, non-condensing		
Standards			
mmission	EN 61000-6-1		
	EN 61000-6-2		
mission	EN 61000-6-3 EN 61000-6-4		

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 by us in writing or individually. Subject to technical alterations.

Bircher Reglomat AG Wiesengasse 20 CH-8222 Beringen Phone +41 52 687 11 11 Fax +41 52 687 12 10 info@bircher.com www.bircher-reglomat.com