



This product meets or exceeds ANSI standard 156.10 as independently tested by TÜV Rheinland of North America

### sensing the future

# PrimeFamily

1

PrimeScan



PrimeMotion

BIRCHER

PrimeTec

Reglomat

The easiest activation and safety solution for automatic pedestrian sliding doors

### Reliable, flexible, safe

- Quick installation & easy operation with integrated LCD display
- Wide range of applications
- With monitoring capability
- Sleek & modern design
- Ideal for retrofit applications

### **PrimeFamily** Your complete activation and safety solution for automatic pedestrian doors

#### PrimeTec - all in one convenience

PrimeTec is a dual technology combined motion/presence sensor that uses microwave technology to activate the automatic sliding door while the active infrared safety curtain is used to protect people in the closing path of the door.

#### PrimeScan - extended safety through sidelite protection

PrimeScan monitors the secondary closing edge/sidelite of automatic sliding pedestrian doors with an active infrared safety curtain.

#### PrimeMotion - your easy retrofit solution

PrimeMotion is a compact and affordable choice using microwave technology to activate automatic pedestrian doors.

### PrimeTec

- Simple and straightforward operation via programming buttons & LCD display
- Best in class detection of small children
- Uses standard industry 10-pin cable connector for quick installation (6 or 8-wire)
- Easy to retrofit with detachable screw terminals (4-wire connection)
- Clear inclination angle display allows for precise positioning of the safety curtain
- Features slow motion detection for enhanced safety
- Unwanted opening is reduced with direction recognition & cross traffic optimization features
- Operational at mounting heights up to 13' (4 m)
- Monitoring input with self-configuration for easy setup

















### PrimeScan

- Quick installation
- Easy to program with LCD display
- Clear inclination angle display allows for precise positioning of the safety curtain
- Wide field and flexible field adjustment allows for a large variety of applications
- Operational at mounting heights up to 13' (4 m)
- Sleek design



lwo programming buttons

Illuminated LCD display

Retrofit connector

Standard 10-pin connector

10-pin Safety curtain adjustment

Microwave pivot adjustment

LCD display

lllu dis





### PrimeMotion

- Quick and easy setup via four DIP switches and a potentiometer
- Reduced unwanted opening with direction recognition & areas traffic antimization feature
- recognition & cross traffic optimization features
- Operational at mounting heights up to 13' (4 m)
   Operational here and force a long data set institution
- Can also be used for swing door activation
- Pre-wired detachable connector can also be used as screw terminal for retrofit installations









Retrofit mounting holes

Screw terminal connector

Potentiometer & DIP switches



### Safe in every application

#### **New Installation**

PrimeTec on both sides of the door for activation and safety

- Proven microwave technology provides consistent and stable activation patterns
- Precise and well defined active infrared safety pattern that is always on at the door opening where it's needed most

#### Sidelite

PrimeScan safety sensor(s) for sidelite protection when field is occupied

- Spot-on safety curtain achieved through active infrared technology
- Stops, slows, or reverses the door upon detection keeping the sidelite safe when occupied

#### Retrofit

PrimeFamily offers easy retrofit solutions for any application

- Utilize PrimeMotion when an existing activation sensor fails to perform
- Utilize PrimeTec as the sensor of choice when replacing or upgrading sensors on any automatic sliding door







### Order details



## **Optional accessories**

High-quality accessories make the innovative PrimeTec, PrimeScan and PrimeMotion sensors even more versatile.

PrimeTec rain cover	
PTCAP	
PrimeTec/PrimeScan ceiling mount	
PTCM	-
PrimeTec/PrimeScan recessed ceiling mount	
PTIS wt	
PrimeMotion rain cover	
PMCAP	• =
PrimeTec circular line adapter	
РТСА	: -
PrimeScan circular line adapter	
PSCA	
	PTCAP PrimeTec/PrimeScan ceiling mount PTCM PTCM PrimeTec/PrimeScan recessed ceiling mount PTIS wt PrimeMotion rain cover PMCAP PrimeTec circular line adapter PTCA PrimeScan circular line adapter

# Supplementary products

SpotScan
Active infrared presence sensor for protection of entry & pinch points

Light beam for safety in the doorway of all types of automatic doors





EasyBeam

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

# Technical data

Housing material		ABS / PA	
Dimensions	PrimeTec	10" × 2 ¼" × 2" (260 × 60 × 48 mm)	
(L×W×D)	PrimeScan	8 ½" × 2 ¼" × 2" (216 × 60 × 48 mm)	
	PrimeMotion	6 ¾" × 2 ¼" × 2" (172 × 60 × 48 mm)	
Weight	PrimeTec	8.8 oz (250 g)	
	PrimeScan	6.3 oz (180 g)	
	PrimeMotion	4.2 oz (120 g)	
Technical data		A	
Technology	PrimeTec	Active infrared, double field microwave module (24.125 GHz)	
	PrimeScan	Active infrared	
	PrimeMotion	Double field microwave module (24.125 GHz	
Microwave (Pr			
Dimensions of wide field		Maximum: 13' × 6'6" (4.0 × 2.0 m)	
(at 7'/2.1 m mounting height)		Minimum: 1'6" × 8" (0.5 × 0.25 m)	
Dimensions of narrow field			
(at 7'/2.1 m mounting height)		<u>Minimum: <math>6^{"} \times 2'6^{"}</math> (0.2 × 0.8 m)</u>	
Infrared (Prime			
Dimensions		Maximum: 6'6" × 8'8" (2.0 × 0.2 m)	
	ounting height)		
	ounting height)	1 ¼" × 1 ¼" (30 × 30 mm)	
Oty of safety curtain spots		2 rows of 12 spots	
PL (Safety cı		<u>Cat. 2/ PL d</u>	
Electrical data	(PrimeTec / P		
Power supply		10 – 28 VAC / 12.9 – 33.4 VDC	
Electrical po	ower supply	PrimeTec ≤ 150 mA	
		$\frac{\text{PrimeScan} \leq 100 \text{ mA}}{\text{M}}$	
Making current		≤ 800 mA	
Test input		Automatic detection	
Monitoring response time		< 10 ms	
Safety output		Optocoupler (50 VDC, 50 mA)	
Motion output		Solid state relay	
		60 V DC / 42.5 VAC, 100 mA	
Connection typ	e	10' (3 m) cable and screw terminals	
Electrical data	(PrimeMotion)		
Power supply		10 – 28 VAC / 11.5 – 32 VDC	
Electrical po	wer supply	≤ 70 mA	
Making curr		≤ 800 mA	
Motion output		Relay	
		110 VDC / 125 VAC, 1A; 38 VA / 30 W	
Connection typ	e	10' (3 m) cable and screw terminals	
/			
Environmental	conditions (Pr	imeTec / PrimeScan / PrimeMotion)	
Mounting heig	ht	max.13' (4.0 m) / min. 6' (1.8 m)	
Operating temperature		-4° to 140° F (-20° to 60° C)	
Protection class		Acc. to NEMA 3 (IP54)	
Air humidity		≤ 95%, non-condensing	
Directives & st	andarda		
Immission	anuarus	EN 61000-6-1. EN 61000-6-2	
Immission		IN 61000-0-1, IN 61000-0-2	
Emission		EN 61000-6-3, EN 61000-6-4 IEC 61494-1	
EC type examination certificate in acc. with		BS7036-1 & BS7036-2 EN ISO 13849	
		EN 12978	
FCC/IC		UXS2 / 6902A-UXS2	

#### **Bircher Reglomat**

870 Pratt Ave N Schaumburg, IL 60193 Phone 1 800 252 1272 Fax 1 847 952 2005 sales@bircherreglomat.com www.bircherreglomat.com