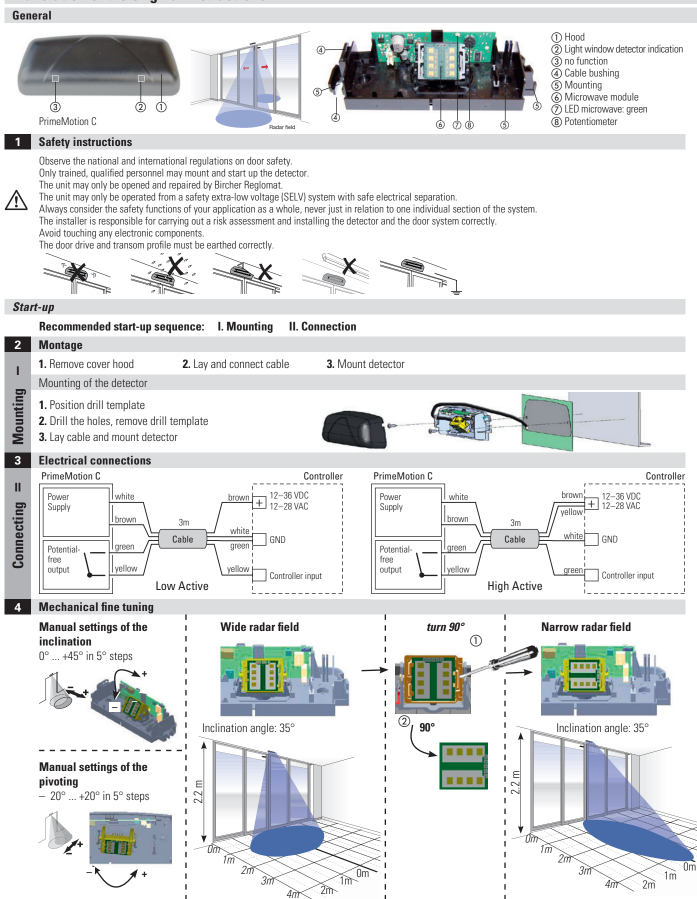


PrimeMotion C

Microwave motion detector for opening automatically controlled doors

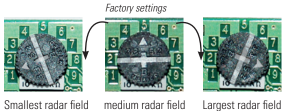
Translation of the original instructions

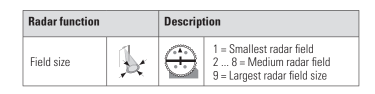


min. = 1.6 x 0.8, max. = 4.8 x 2.3 m (WxD)

ı min. = 0.8 x 1.6, max. = 2.3 x 4.8 m (WxD)

Potentiometer





Smallest radar field

6 Remedying malfunctions

green LED	Fault	Remedy
continuously lit	Radar tripping when door is closing	1. Set angle of radar further away from the door.
		2. Adjust radar field size.
	Radar false tripping without apparent external influence	1. Avoid light sources (e.g. fluorescent tubes) in the immediate vicinity of the detector.
		2. No moving objects (plants, advertising posters, etc.) in the vicinity of the detector.
		3. Avoid strong vibration at the radar detector
		4. Possible influence from a second radar detector in the vicinity (very unlikely)

7 Technical data

Technology Radar 24.125 GHz 1.8 - 4 m **Mounting height Operating voltage** 12-36 VDC / 12-28 VAC **Operating current** max. 32 mA at 24 VDC **Power consumption** max. 1.3 W max. switching voltage: 48 VAC / VDC **Output radar** max. switching current: 120 mA max. switching capacity: 550 mW **Protection type** Suitable for use acc. to IP54 **Operating temperature** -20° to 60° C **Dimensions** 172 x 60 x 48 mm (LxWxD) Weight 120 g **Cable length** 3 m

8 Declaration of conformity, identification of the year of manufacture by means of the serial number

8.1 EC-Declaration of Conformity

Manufacturer: Following directives have been observed: Product variant:

Bircher Reglomat AG, Wiesengasse 20, CH-8222 Beringen RoHS-Directive 2011/65/EU, RED 2014/53/EU PrimeMotion C

8.2	Identification of the year of manufacture	
	Bircher Regiomat AG 8222 EERINGEN, SWITZERLAND www.bircher-regiomat.com	
	PrimeMotion C bk	
	Microwave motion detector Protection class IP 54 12 - 36VDC 12 - 28VAC	
	296202 (W).09999999 2 C € 0682 ①	
	Year Week 15 44	



Manufacturer:

Bircher Reglomat AG

Wiesengasse 20 CH-8222 Beringen www.bircher-reglomat.com