# BIRCHER

Part No. 262599

## ProLoop2 1.A.LVAC

1-loop detector with 2 relay outputs and alarm output

#### Induction loop detector for vehicle detection

Mechanical data		
Housing	DIN (for DIN rail mounting)	
Material	PA red / grey	
Dimensions (W x H x D)	22.5 x 92 x 85 mm	
Type of connection	Clamp type terminals	
Weight	250 g	

Electrical data	
Supply voltage / Current consumption	100 – 240 V AC ±10 %, 50/60 Hz, 23 to 12 mA
Power consumption	Max. 2.9 W
Inductance range	20 – 1'000 µH
	Ideal loop inductivity: 80 – 300 μH
	Isolation transformer allows operation with poor quality
	loops, e.g. grounded loops
Operating frequency	16 kHz – 120 kHz
	(depending on loop geometry and setting: 4 stages)
Sensitivity range	Frequency modulation
	0.01 – 1.00%, adjustable (9 stages)
Loop resistance	< 8 $\Omega$ incl. loop lead-in
Output relays (loop)	AC-1: max. 240 V AC, 50/60 Hz; 2 A
	DC-1: max. 30 V DC; 1 A
Output relay (alarm)	AC-1: max. 40 V AC, 50/60 Hz; 0.3 A
	DC-1: max. 40 V DC; 0.3 A
Channel switching time	25 ms
Compliance	RED 2014/53/EU

000	1
	1
	ľ
Protoop 2	
	,
Mode	
Data	1
BIRCHER	

Features	
Interface	LCD display and 2 push buttons
ASB (Automatic Sensitivity Boost)	Increases sensitivity after initial detection to prevent dropout related to high-bed vehicles
Output modes, selectable	Hold, On- and Off-delay, pulse on entry or exit
Time functions	Adjustable from 0.1 s to 99 h
Compensation of environmental influences	Automatic
Max. ascertainable vehicle speed	50 km/h with the appropriate loop
Power fail function	If switched on: The internal loop reference will be stored during a power failure.
Error codes	The 5 most recent errors are stored and can be looked up.

Ambient conditions		
Protection category	IP20	
Operating temperature	-20°C to +70°C	
Storage temperature	-40°C to +70°C	
Rel. air humidity	< 95%, non-condensing	

#### Box contents:

ProLoop 2, instruction manuals (EN, DE, FR, ES, IT, NL, SV)

### Dimensions:

