

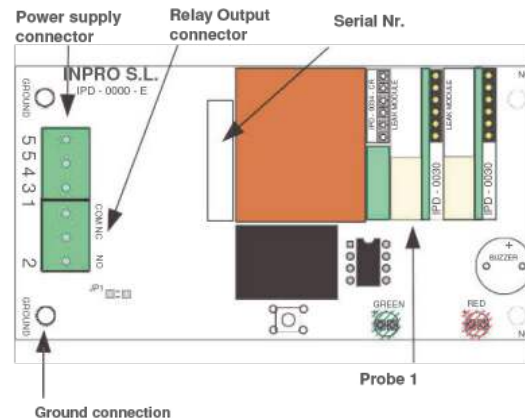
LEAK DETECTOR

Wall Mounting Version

- Input: 110 V to 230 V a.c.
- Maximum demand: 10 mA
- Max amperage at the relay: 8 A
- Voltage - free relay: Common input option
- Visual alarm (5 mm red LED)
- Operation indicator (5 mm green LED)
- Code: 23080000000111

Plug version

- Input: 110 V to 230 V a.c.
- Maximum demand: 10 mA
- Max amperage at the relay: 8 A
- European power socket Schucko type , to connect the appliance to be deactivated
- Visual alarm (5 mm red LED)
- Operation indicator (5 mm green LED)
- The standard infrared probe for detection is 150cm-long wire. Other lengths are available
- Code: 23080000000111



Connections:

- 5) Neutral
- 5) Neutral
- 4) Live
- 3) Relay common
- 1) Relay normally closed NC
- 2) Relay normally open NO.

GROUND: Faston connector terminal size M3,5.

SPARES AND SUPPLEMENTS	CODE
Infrared spare probe with 1,5 mt cable	23080000000010
Infrared spare probe with 2 mt cable	23080000020010
Infrared spare probe with 5mt cable	23080000050010
Infrared spare probe with 10 mt cable	23080000010010
Infrared spare probe with 15 mt cable	23080000015010
Infrared spare probe with 25 mt cable	23080000025010
Infrared spare probe with 30 mt cable	23080000030010
Probe cable supplement (per meter, up to 100 mt)	2070240259991

OIL TRAY TYPE: Size (mm)	CODE	SUITABLE FOR
GPS10: 245 x 140 x 40	23090000001000	GPS 10
40: 400 x 230 x 60	23090000001100	GP-30 N / GPS 10 Maxi
62: 620 x 230 x 60	21030000006200	GP30 GE : GP70-130-200-300-500; RL 0-1-2, FP10-23-41 N
77: 770 x 350 x 55	21030000009201	GP800 N GP70-130 GE
88: 880 x 350 x 60	21030000008800	GP70-130-200-300-500 GE
92: 920 x 350 x 60	21030000009200	GP-800 GE, RL3-4 N,RL 1-4 GE,FP10-120 GE
120: 1200 x 350 x 35	21030000012000	GP 1500 N
140: 1450 x 350 x 35	21030000014100	GP 1500 GE
350 N: 850 x 900 x 220	21030000000035	GPS 350 N
350 GE: 1100 x 1090 x 200	21030000000135	GPS 350 GE
ZG: 780 X 695 X 40	5107	Modulating burner inlet assemblies

VACUUM AND LIQUID BARRIER LEAK DETECTION	CODE
DDP-25 Vacuum type with valve	24060000000111
DDP-14 Interstitial leak detection liquid type	24060000000113



C/Invierno, 4-6 28500
Arganda del Rey, Madrid (Spain)
Telf.: (+34) 918 719 294
info@inprord.com
www.inprord.com



63457 Hanau - Voltastr, 10
Deutschland (Germany)
Telf.: (+49) 06181/9587-0
info@simka.de
www.simka.de