

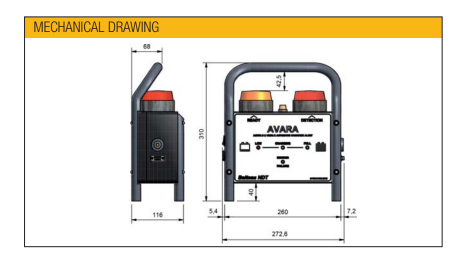


MAIN FEATURES

- Monitoring instrument
- Audible alarm (can be heard up to 35m)
- Visible alarm
- Portable radiation alert
- Works for the X & gamma radiation
- Increase security
- Auto-check led
- Geiger-Müller detector
- Orange flash when the AVARA is ready
- Red flash when radiation detected

KEY ADVANTAGES

- Flexibility and mobility
- · Designed to be used on field
- · Efficient on field
- Can work independently
- Small size and light
- Robust (protection : casing)
- · Ergonomic handle
- Rechargeable battery
- · Data retrieving (RS232 connector)



AVARA/P, Audible & Visible Automatic Portable Radiation Alert is part of a complete range of Balteau products dedicated to Safety, Measurements and Quality improvement.



An accurate monitoring of the radiation level in a controlled area is most of the time a legal obligation but also an essential measure in order to protect the people around.

The basic Safety principles of Radio protection (ALARA – As low as reasonably achievable) must always be followed when performing an exposure not only in the parameters selection, but also in the exposure settings.

INTERNATIONAL

- CE certified
- NFC74-100 LCIE Certified
- Manufactured under ISO9001



AVARA/P is a stand alone detector allowing the operator to monitor closely the working area. As soon as the unit detects X or Gamma radiation, an audible and visible alert informs the operator that the zone where the unit is located is being irradiated. AVARA/P is the unavoidable tool for an efficient control of a specific area in order to guarantee a maximum security to the operator and other people standing close to the working zone.

Specifications	Units	AVARA-P
Size	mm	310 x 272,6 x 118,1
	Inch	12,24" x 8,27" x 3,54"
Weight	kg	5,6
Protection		IP62
Quality assurance	mm	CE manufacturing process
Power supply	VAC	230 (0.25A)
Battery lifetime (continuous use)		+/-20h
Smart battery charger		Internal
Unit Switch on/off		
Connector for additional Clignotix		1
Geiger Müller detector (RX & Gamma)		
Energy range	keV	60 to 2000
Sensitivity	Cps/mR/h	1,4
Audible alert power (flash)	dBA	90
Visual alert power (buzzer)	W	3
Auto-check led		
Operating temperature	°C	-15 to 50
Storage temperature	$^{\circ}C$	-20 to 70
Relative humidity	%	10 to 95





OPTIONAL EQUIPMENT

- · External flashing lamp
- · Data retrieving
- Update software (RS232)

DIVERS

- Embedded flashing lamp
- Data logging and data communication
- Auto-check

Produced by:

Balteau NDT

Rue Voie de Liège, 12 B-4681 Hermalle Sous Argenteau Belgium

www.**balteau**.com balteau@**balteau**.com Tel. +32 (0) 4 374 75 75 Fax +32 (0) 4 374 75 85

Distributed by: