M

NOLTAnet AlarmBox



With the NOLTAnet AlarmBox, water levels can be monitored and messages can be sent via the NOLTAnet app if the water level is exceeded. The simple configuration via the NOLTAnet app enables alarms to be sent at minimum or maximum water levels. Depending on the selected version of the AlarmBox, it can be operated with a float switch or two level electrodes. The versions with level relay offer the option of operating the level electrodes or float switches with low voltage as well as galvanic separation of supply voltage and sensor voltage. The AlarmBox can be located via the NOLTAnet app and the operating hours are recorded.

Nolta GmbH

Industriestr. 8 35091 Cölbe Germany

Phone: +49 6421/98590 Fax: +49 6421/985928

info@nolta.de www.nolta.de



NOLTA

NOLTAnet AlarmBox

Available versions

Supply voltage	Features	Order number
230 V AC	power plug, float switch KR1	82 0430-09
	power plug, level relay, float switch KR2	82 0431-4314
	power plug, level relay, two level electrodes	82 0433-2701

Technical data

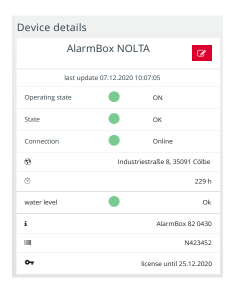
Operating voltage	230V AC
Connecting cable	H07RN-F 3G1 mm² x 2m with plug
Temperature range	-20°C - 50 °C
Ingress Protection Code	IP 66
Protection class	II
Housing	Polycarbonat (PC)
Dimensions (LxWxH):	151x121x60 mm
control voltage KR1	230V AC
control voltage KR2 and KS1	5V AC

Available cable length*

Cable length	Order number addition	
10 m	10	
20 m	20	

^{*} further cable lengths on request

Configuration and monitoring via NOLTAnet app



- Configuration of the device data as well as the display texts and push-notifications texts
- Push notification in case of a level alarm
- User management
- License management
- Data export function
- Overview of operating hours and operating status in a freely selectable time interval
- Storage of all measurement data in the cloud

- Location function
- Freely configurable security zone
- Push notification when entering or leaving the security zone

