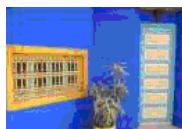


JA-60N



FEATURES AND CHARACTERISTICS



JA-60N magnetic door detector is equipped with a magnet. A movement of the magnet triggers the internal sensor in the detector. It can trigger an Instant or Delayed intruder alarm and it also has built in tamper sensors. There are inputs for external sensors available.



The JA-60N uses a sophisticated radio communication protocol with a high level of data safety. The detector makes regular auto testing and reports its conditions regularly to the system for full supervision. An automatic testing mode makes testing an ease.

SPECIFICATION

SPECIFICATION	
	JA-60N
Power	3 V - 2 x AAA battery 1.5V
Battery Life Time	About 1 year
Working Range	Max. 100 m (open area)
Built-in Sensor magnetic	Reed Contact
External Sensor Inputs	INP & TAMP (balanced loops)
Compliant	RTTE Directive, EN 50131-1 grade 2
Working Environment	Class II (Indoor Use, -10 to +40°C)
	Declaration of conformity Phoenix Test-Lab Germany