

DATA SHEET

Code: GM730

VIBRATION DETECTOR GM730 Vanderbilt



The GM730 detector is designed to protect against attempts to breach concrete structures and metal objects, such as vaults, safes, ATMs, deposit boxes, etc. The large detection range in combination with the sensitivity adjustment allow for good coverage of the protected surface and high resistance to false alarms.

Detection:	Vibrations
Sensitivity adjustment:	~
Alarm signaling:	Signal to control panel
Area covering:	$12.56~m^2$ - Metal (circle 2 m radius centered on sensor mounting location) $50.24~m^2$ - Concrete (circle 4 m radius centered on sensor mounting location)
Environment class:	II
Power supply:	8 V 16 V DC, (typical 12V) / 5 mA (max)
Main features:	Vibration detection regardless of the direction of them Alarm output EOL, 2EOL Digital detector Tamper detection - opening the enclosure, removing from mounting surface The detector is dedicated to installation on concrete and metal surfaces Possibility to use detectors to secure modular vaults
Housing:	Metal
Color:	Gray
Operation temp:	-40 °C 70 °C
Weight:	0.22 kg





DATA SHEET

Dimensions:	89 x 89 x 22 mm
Manufacturer / Brand:	Vanderbilt
Guarantee:	2 years