## **KMS-30 Access Magnet Sensor**

- Access control
- Intrusion Detection
- Security Surveillances
- Dry contact

## VUTLAN

The **KMS-30** is a versatile sensor designed to detect the opening of doors, windows, garage doors, rack doors, IT rack doors, server cabinets, and enclosures where magnetic contact surveillance is required. It operates by detecting the separation of two magnetically connected parts—one mounted on the door or window, and the other on the frame.

Device type	Reed switch, dry contact
Maximum distance	500 m
Connection	Lead
Contacts configuration	SPST-NO
Operational temperature	From -10 °C to 50 °C
Operating humidity	From 5 to 95%
IP rating	IP68

Dimensions	29 x 18.8 x 6.9 mm
Operating humidity	From 5 to 95%
IP rating	IP68
Dimensions	29 x 18.8 x 6.9 mm