

STM 250J OEM – Radio Magnet Contact

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Observe precautions! Electrostatic sensitive devices!

Patent protected:

WO98/36395, DE 100 25 561, DE 101 50 128,
WO 2004/051591, DE 103 01 678 A1, DE 10309334,
WO 04/109236, WO 05/096482, WO 02/095707,
US 6,747,573, US 7,019,241

STM 250J OEM – Radio Magnet Contact

REVISION HISTORY

The following major modifications and improvements have been made to the first version of this document:

No	Major Changes
V1.0	Initial version
V2.0	Review, security consolidation

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Important!

This information describes the type of component and shall not be considered as assured characteristics. No responsibility is assumed for possible omissions or inaccuracies. Circuitry and specifications are subject to change without notice. For the latest product specifications, refer to the EnOcean website: <http://www.enocean.com>.

As far as patents or other rights of third parties are concerned, liability is only assumed for modules, not for the described applications, processes and circuits.

EnOcean does not assume responsibility for use of modules described and limits its liability to the replacement of modules determined to be defective due to workmanship. Devices or systems containing RF components must meet the essential requirements of the local legal authorities.

The modules must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with applications that can result in danger for people, animals or real value.

Components of the modules are considered and should be disposed of as hazardous waste. Local government regulations are to be observed.

Packing: Please use the recycling operators known to you.

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1 GENERAL DESCRIPTION

1.1 Basic functionality

STM 250J is a wireless magnet contact. The radio sensor is powered by a small solar cell and by that it works absolutely maintenance-free. An integrated energy store allows operation for several days even in total darkness.

STM 250J supervises an integrated reed contact and reports every status change immediately (open <> closed). In addition a sign of life signal is transmitted every 20-30 minutes. A LRN button is pre-installed on the PCB. When this button is pressed through a hole in the back plate a special teach-in signal is sent. The reed contact housing and the magnet housing are very small. This means that the EnOcean magnet contact is unobtrusively mountable at every window frame made of aluminum, plastic or wood.



STM 250J is designed and qualified for the indoor use in building automation & installation, not for industrial applications (in cause of ESD protection). Typical applications are window, flap and door monitoring.

STM 250J provides enhanced security features with encrypted communication

1.2 Technical data

Antenna	Pre-installed helical antenna installed
Frequency	928.35 MHz
EnOcean Equipment Profile¹	EEP D5-00-01
Data rate/Modulation type	125 kbps/FSK
Conducted Output Power	typ. 0 dBm
Power Supply	Pre-installed solar cell Illumination 50-100000 lux
Initial operation time in darkness @ 25°C	typ. 6 days, min. 90 hours if energy storage fully charged transmission of telegram every 25 min on average ²
Operation start up time with empty energy store	typ. 2.5 min @ 400 lux / 25°C incandescent or fluorescent light
Reed contact	1x internal, Meder MK23-90-BV14496 or MK01-I
Radio Regulations	ARIB STD-T108

¹ <http://www.enocean-alliance.org/eep>

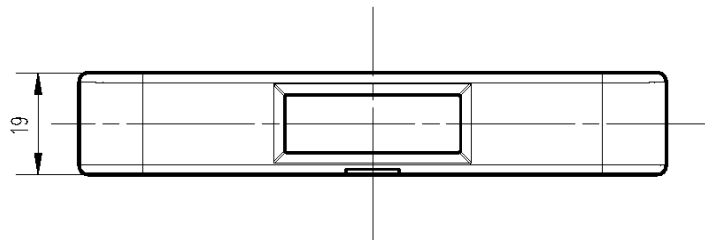
² Full performance of the PAS614L energy storage is achieved after several days of operation (up to two weeks) at good illumination level. Performance degrades over life time, especially if energy storage is exposed to higher temperatures. Each 10 K drop in temperature doubles the expected life span.

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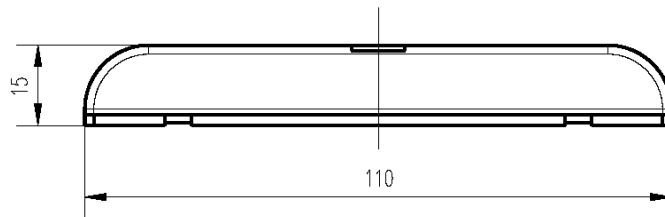
1.3 Physical dimensions

1.3.1 Reed contact unit

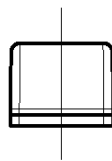
Dimensions	110 x 19 x 15 mm
Color of housing³	signal white
Material of housing	PC/ABS



Top view



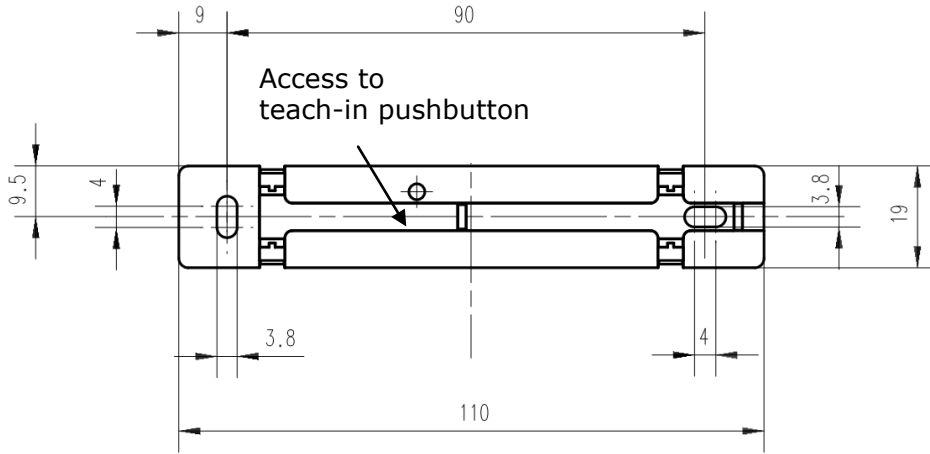
Side view



Front view

³ Color may change by strong irradiation of sun light!

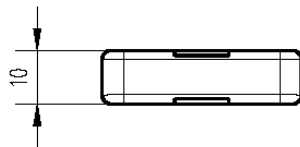
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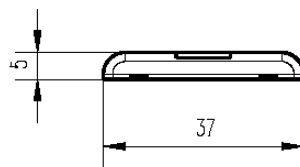
Bottom view

1.3.2 Magnet unit

Dimensions	37 x 10 x 5 mm
Color of housing⁴	signal white
Material of housing	PC/ABS



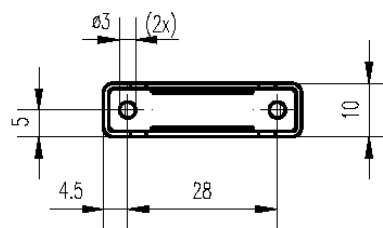
Top view



Side view



Front view



Bottom view

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1.4 Environmental conditions

Operating temperature	-20 °C ... +60 °C
Storage temperature	-20 °C ... +60 °C, recommended ⁴ : +10 °C...+30 °C, <60%r.h.
Shelf life (in absolute darkness)	36 months after delivery ⁵
Humidity	0% ... 93% r.h., non-condensing
Protection class	IP 40, indoor use only

1.5 Ordering Information

Type	Ordering Code	Packaging Units
STM 250J	S3061-C250	100 pcs

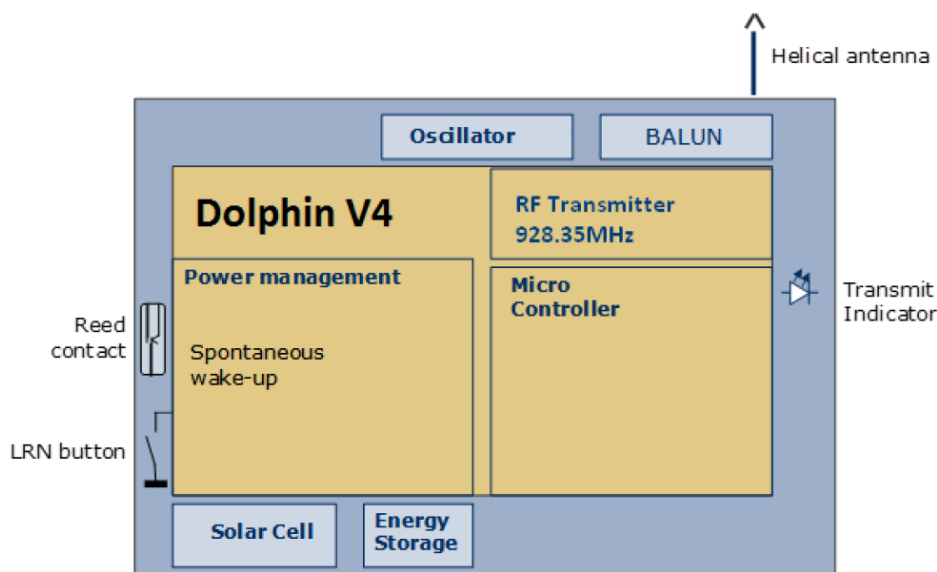
⁴ Recommended for maximum life of energy storage capacitor

⁵ Deep discharge of the PAS614L energy storage leads to degradation of performance. Therefore products have to be taken into operation after 36 months. At least the PAS614L needs to be recharged to 2.1V.

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2 FUNCTIONAL DESCRIPTION

2.1 Block diagram



A change of the reed contact status or pushing the LRN button will wake the transmitter unit to send a radio telegram immediately (reed contact position, LRN push button status, unique 32-bit sensor ID, checksum). In addition a redundant retransmission signal is sent to announce the contact status even in case of no input signal changes. This signal transmitted every 20-30 min, affected at random. The transmit indicator LED flashes briefly at every radio transmission.

Between the wake-up phases, the device is in sleep mode for minimum power consumption.

2.2 Radio telegram

STM 250J transmits a radio telegram according to EnOcean Equipment Profile EEP D5-00-01 as defined in the EnOcean Equipment Profiles specification.

<http://www.enocean-alliance.org/eep>

2.3 Secure radio telegram

The STM 250J can be operated in:

- Standard mode – no enhanced security is used. This is the common operation mode, originally available. This is also the default factory mode.
- Security mode – communication is protected by enhanced security features. This mode was added later in module evolution.

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2.3.1 Switching between modes

STM 250J can be switched from normal mode to secure mode and vice versa by long press of the LRN Button (Wake 1).

The behaviour of the LRN button is following:

1. Button is pressed – LED flashes briefly Teach-in is performed according to the actual mode.
2. Button is hold
 - a. If released in period < 10 seconds then actual mode is kept. No further action.
 - b. If hold for at least 10 seconds then the actual mode is changed (standard -> secure or secure -> standard). LED flashes briefly. Teach-in is performed according to the actual (new) mode.
3. Button is released – no action.

Upon entry into secure mode, a secure teach-in telegram is sent by STM 250J.



Mode change features can be suppressed by configuration flag. If flag set module will not enter secure mode after long press, but stay in standard mode. By default mode change feature is enabled.



Before changing the operating mode please make sure to clear the device from all receivers which have been taught to work with this device before. Otherwise the receiver will ignore the telegrams and the application will not work.



The flag for actual mode itself is stored in non-volatile memory. After power down reset the previous selected mode is active. Therefore mode change is limited to 50 times. In normal application scenario only very few are required.

The factory delivery mode of the STM 250J is standard – not encrypted. This mode is common mode originally available. Secure mode was added in later product upgrades.

The mode change feature can be suppressed by a configuration parameter. By default mode change is enabled.

2.3.2 Encrypted communication – enhanced security mode

In Enhanced mode the data link (DL) content is always protected with advanced security features. Normal operation DL and also Teach-in DL are protected in the same way. The security features used are configured by the Security Level format - SLF. This parameter is set by default to the highest possible level:

- 24-bit RLC,
- No RLC tx,
- 4-byte CMAC,
- VAES encryption

To add security features to the communication the Normal operation DL and Teach-in DL are encapsulated into a secured telegram. The data content of the telegram is not changed. Please refer to the EnOcean Security Specification for details.

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2.3.3 Security Teach-In – enhanced security mode

To enable security communication the STM 250J has to send a security teach-in telegram to the other communication partner and so inform him about the used security profile, keys and initial RLC. The security teach-in has to take place before any other communication can be executed (profile teach-in included). To trigger the transmission of the teach-in telegram LRN button is pressed. The security teach-in telegram is transmitted before the profile teach-in. The following profile teach-in telegram is already protected by advanced security features.

The process of sending security teach-in telegram and profile teach-in telegram is triggered by once pressing the LRN button.

The behaviour of the LRN button in enhanced mode is following:

1. Button is pressed
2. Security teach-in is send.
3. Profile teach-in is send.

2.3.3.1 PSK Security Teach-in - optional

The Security Teach-in telegram carries the information of KEY and RLC. This information is either sent as plain text (as is) or it is protected by the pre-shared key - PSK. The PSK must be in printed on the transmitting device. To use PSK teach-in, the PSK must be read by the end-user and entered into the other communication partner. For this purpose the EnOcean radio interface cannot be used. The PSK can be entered trough a user interface or semi-automated by a code reader.

For details on the PSK Teach-in please refer to the EnOcean Security Speification.

PSK feature is disabled by default. To enable PSK feature the execute configuration in Dolphin Suite.

2.4 Transmit timing

The setup of the transmission timing allows avoiding possible collisions with data packages of other EnOcean transmitters as well as disturbances from the environment. With each transmission cycle, 3 identical subtelegrams are transmitted within 25 ms. The transmission of a subtelegram lasts approximately 1 ms. The delay between the three transmission bursts is affected at random.

2.5 Energy consumption

Charge needed for one measurement and transmit cycle: $\sim 80 \mu\text{C}$

Charge needed for one measurement cycle without transmit: $\sim 10 \mu\text{C}$

Calculations are performed on the basis of electric charges because of the internal linear voltage regulator of the module. Energy consumption varies with voltage of the energy storage while consumption of electric charge is constant.

From these values the following typical performance parameters at room temperature have been calculated:

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Wake and transmit cycle [s]	Operation Time in darkness [h] when storage fully charged	Required reload time [h] at 200 lux within 24 h for continuous operation
1500	175	1.8

Assumptions:

- Internal storage PAS614L-VL3 (after several days of operation at good illumination level) with 0.25 F, $U_{max}=3.2$ V, $U_{min}=2.3$ V, $T=25$ °C
- Consumption: Transmit cycle 80 μ C, measurement cycle 10 μ C
- Pre-installed solar cell ECS 300, operating values 3 V and 5 μ A @ 200 lux fluorescent light
- Current proportional to illumination level (not true at very low levels!)

These values are calculated, the accuracy is about +/-20%! The performance varies over temperature and may be strongly reduced at extreme temperatures.

3 APPLICATIONS INFORMATION

3.1 Unit mounting

Both the reed contact unit as well as the magnet contact unit is very thin and flat. This means that they are unobtrusively mountable at every window or doorframe made of aluminum, plastic or wood.

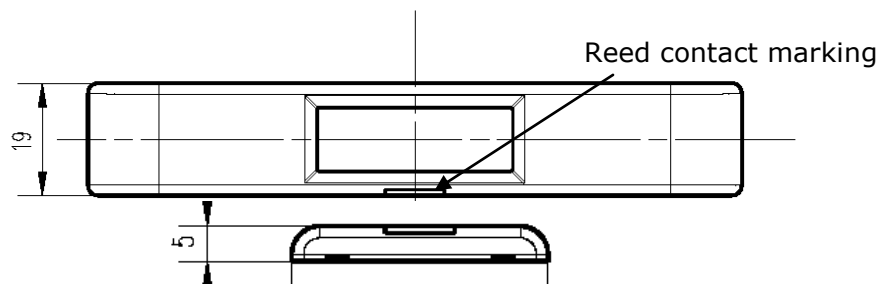
Mounting position of the reed contact is horizontal, vertically or even tilted. The arrow signs on the base of the reed contact should be directed downward. In this mounting position, the STM 250J housing offers protection against splashing water drops.

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Mounting STM 250J on metal surfaces or aluminum window frames will reduce the transmission range. Therefore please note that a radio receiver unit should not be mounted in the same plane as the STM 250J base plate, because in extension of the metal surface the transmission range is reduced by physical radio transmission effects of the antenna near to metal. For example the receiver should not be mounted at the window front side.

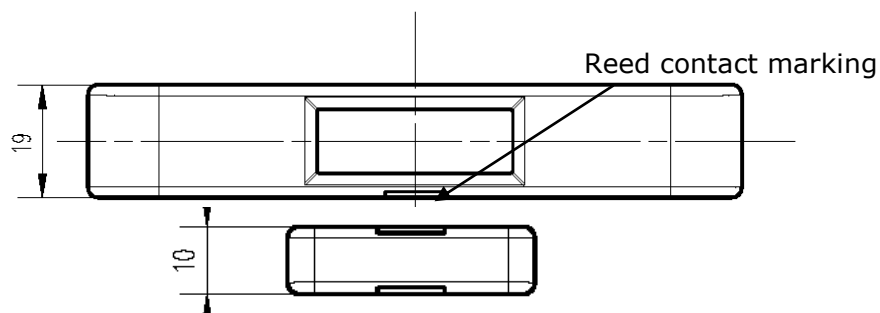
3.2 Recommendations for magnet positioning

The flat magnet should be positioned by facing the housing in the middle of the reed contact marking as follows:



**Righted positioning of the magnet
(Typical for window mounting)**

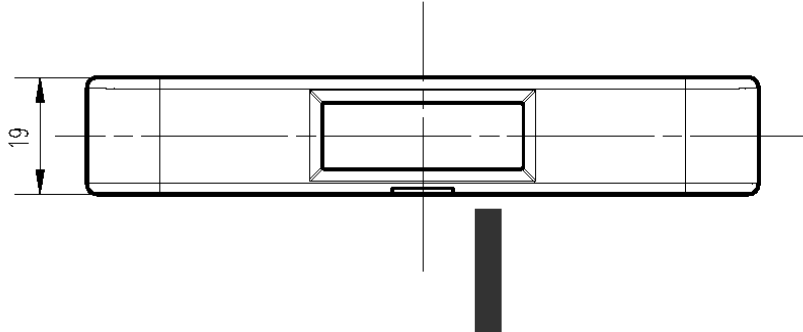
The magnet can be positioned in vertical or in horizontal position to the reed contact housing. The distance between housing and magnet should be less than 5 mm.



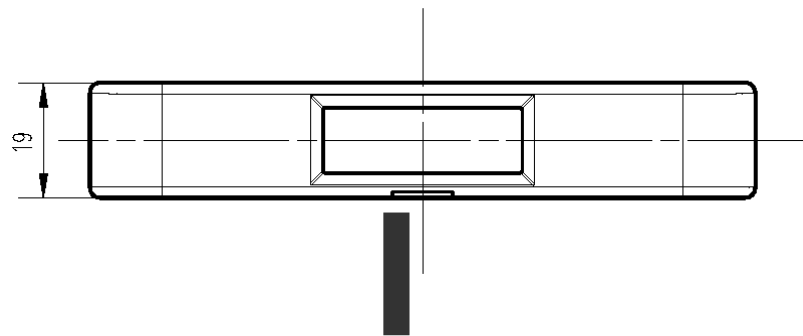
**Planar positioning of the magnet
(Typical for door mounting)**

The round-pole magnet can be removed from the magnet housing. This enables smart embedding into wooden window casements in square position to the reed contact housing. But note that the round-pole must be mounted **beside** the reed contact marking, as follows:

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or:



**Pole-faced positioning of magnet
(Typical for mounting at wooden window casements)**

The distance between housing and magnet should be less than 4 mm when using this mounting position.



Always take care for sufficient distance of the magnet to magnetic data carriers, e.g. credit cards. Data could be erased!

3.3 Transmission range

The main factors that influence the system transmission range are type and location of the antennas of the receiver and the transmitter, type of terrain and degree of obstruction of the link path, sources of interference affecting the receiver, and “dead” spots caused by signal reflections from nearby conductive objects. Since the expected transmission range strongly depends on this system conditions, range tests should categorically be performed before notification of a particular range that will be attainable by a certain application.

The following figures for expected transmission range are considered by using a PTM, a STM or a TCM radio transmitter device and the TCM radio receiver device with preinstalled whip antenna and may be used as a rough guide only:

- Line-of-sight connections: Typically 30 m range in corridors, up to 100 m in halls

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- Plasterboard walls / dry wood: Typically 30 m range, through max. 5 walls
- Ferroconcrete walls / ceilings: Typically 10 m range, through max. 1 ceiling
- Fire-safety walls, elevator shafts, staircases and supply areas should be considered as screening.

The angle at which the transmitted signal hits the wall is very important. The effective wall thickness – and with it the signal attenuation – varies according to this angle. Signals should be transmitted as directly as possible through the wall. Wall niches should be avoided. Other factors restricting transmission range:

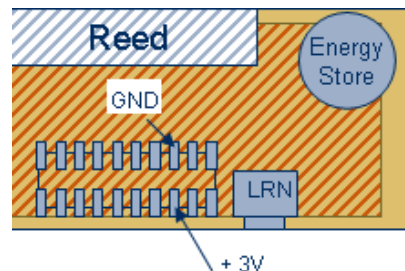
- Switch mounted on metal surfaces (up to 30% loss of transmission range)
- Hollow lightweight walls filled with insulating wool on metal foil
- False ceilings with panels of metal or carbon fiber
- Lead glass or glass with metal coating, steel furniture

The distance between EnOcean receivers and other transmitting devices such as computers, audio and video equipment that also emit high-frequency signals should be at least 0.5 m.

A summarized application note to determine the transmission range within buildings is available as download from www.enocean.com.

3.4 Connecting an external backup battery

In case there is not sufficient light available for operation with solar cell an external 3 V Lithium backup battery can be connected to the PCB inside the module at the soldering pads shown below:



3.5 Labelling

For the KEY information a specific QR code is placed on the module itself.

Information of the QR code:

3.5.1 Included Information:

[ID:XXXXXXXX KY:YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY]

ID:	3 CHARS
XX	8 CHARS
FREESPACE	1 CHARS

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KY: 3 CHARS
YY 32 CHARS

= 47 CHARS

3.5.2 QR-Code Specification

QR-Code version: 3 (29x29 pixel)
Error correction level: Q (25% error correction)
Mode: Alphanumeric Mode
Character capacity: 47

Keep off area around the code: 2 pixel (up, down, left and right)
Pixel size: min. 4x4 points per pixel

600dpi x 600dpi Resolution:
1 print point: 0.0423mm x 0.0423mm
1 pixel: 0.1693mm x 0.1693mm

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4 AGENCY CERTIFICATIONS

The radio modules inside STM 250J (module: STM 429J) have been designed and tested to fulfil the approval requirements for ARIB STD-T108 based on the built-in firmware. They carry the following marking:



The OEM must refer to this marking in related product documentation!

These products are offered solely as finished products for OEM customers and without an EnOcean label. The OEM partners as the instance responsible for marketing them must add certifications and product identification. EnOcean assumes no responsibility of any kind for OEM products to end-users.