



EMCS is an energy-harvesting wireless magnet contact sensor for EnOcean systems. Powered by a solar cell, EMCS works absolutely maintenance-free. An integrated energy store allows operation for several days in total darkness. In dark surroundings, a coin cell battery can be retrofitted.

The small housing is easy to be mount on windows, on doorframes or on cabinets using the included double-sided adhesive pad or using the also included mounting plate. The ultra-slim magnet has a preassembled adhesive pad.

EMCS supervises an integrated reed contact and reports every status change immediately (open<>closed). In addition, a sign of life signal is send at regular intervals. EMCS provides the option to use Enhanced Security mode with encrypted communication and Rolling Code.



Type EMCSA EMCSA-G EMCSU EMCSJ Ordering Code
S3001-C320 (single packs)
S3001-T320 (tray pack)
S3001-G320 (tray pack)
S3051-C320 (single pack)
S3061-T420 (tray pack)

| Primary power supply | Solar harvesting of indoor light (incandescent or fluorescent) | |
|--|--|--|
| Backup power supply | | Optional battery (CR1225 not included) |
| Radio standard / frequency / transn | nission power E | EMCSA: EnOcean / 868.300 MHz / +6.4 dBm, |
| EMCSU: EnOcean / 902.875 MH | z / +99 dBµV/m, E | MCSJ: EnOcean / 928.350 MHz / 0 dBm |
| Antenna / Transmission range | Internal helix | x antenna / 300m free field, typ. 30 m indoor |
| EnOcean Equipment Profile (EEP) | D5-00- | 01, SIGNAL 0x0E (Entering Transport Mode) |
| EnOcean module integrated | STM 320 (EMC | CSA), STM 320U (EMCSU), STM 420J (EMCSJ) |
| Supported security algorithms | | VAES 128, CMAC, RLC counter |
| Reed contact | | 1 x internal (marking on housing side) |
| Start-up time with empty energy sto | rage | typ. <2.5 min @ 400 lux, 25°C |
| Sustain condition for battery free op | eration n | nin. 400 lxh per day (signs-of-life only, 25°C) |
| Operation time in darkness > : | 10 days (energy sto | orage fully charged, signs-of-life only, 25° (1) |
| Teach-in telegram trigger and indica | tor | Pushbutton and LED |
| Sign-of-life transmission | Contac | t status update every around 2030 minutes |
| Dimensions of unit with mounting pl | ate | 79 x 23.8 x 18.6 mm |
| Dimensions of unit without mounting plate | | 76.2 x 22 x 15 mm |
| Dimensions of housing adhesive | | 50 x 18 x 0.8 mm |
| Dimensions of magnet (incl. adhesive) | | 20 x 10 x 1.5 mm |
| Housing color Wh | ite similar RAL901 | 0 (EMCSx), Grey similar RAL7016 (EMCSA-G) |
| Operating conditions -20. | +60°C ⁽¹⁾ , 093% | r.h., non-condensing, IP 40, indoor use only |
| Storage conditions Recommended | : +1030 °C, <60 | % r.h., max. 36 months in transport mode (2) |
| Approvals EU: CE, RED (EM | CSA), US/CA: FCC, | ISED (EMCSU), JN: ARIB STD-T108 (EMCSJ) |
| Single unit packaging 50 single | unit card boxes 32 | 2 x 32 x 99 mm (sensor unit, mounting plate, |
| magnet, adhesive, instructions) stacked in transport card box 232 x 176 x 174 mm, total 2.0 kg | | |
| | • | ing plate, magnet, adhesive, NO instructions) ard box 232 x 176 x 174 mm, total 2.2 kg |
| OVCI / | crays stacked in c | ara box 252 x 170 x 174 mm, total 212 kg |

Note 1: Following effects lead to shorter dark time operation: Long time exposure of the unit to temperatures higher 30°C will gradually degrade the energy storage performance over life time. Lower temperatures than 0°C will noticeable reduce capacity of energy store, but temporarily only.

Note 2: Recharge energy storage after 36 months in total darkness to maintain its performance.