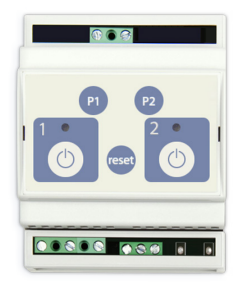
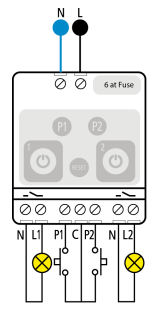


Vitrum II DIN Cold Cathode Wireless

Datasheet vitrum.com

cod. 01D020050











certified product

FUNCTIONAL SPECIFICATION

 Two-channel light dimmer for the gradual regulation of lamps with an ONOFF function as well and electronic transformers

COMMAND MODE

- Remotely: through association with other Vitrum devices
- · Locally: using button on cover

MECHANICAL CHARACTERISTICS

- Plastic Box PC/ABS 4 modules DIN
- DIN rail mounting
- Depht at sight 62 mm
- Dimensione 92 x 75mm
- Weight: 230 g.

ELECTRICAL CHARACTERISTICS

- Power: 240Vac 50Hz
- Energy consumption: < 1 W
- Operative temperature: -10 / +45°C
- Relative humidity: 20% / 90%
- Min Output power per channel 15 VA
- Max output power per channel: Resistive load: 2,5A Inductive load: 2,5A
- Protection for overload and short circuit with blinking alarm
- TRIAC Technology
- Storage temperature: -40 / +55°C
- Storage Relative humidity: 20% / 90%
- Degree of protection: IP 20
- Wireless Z-wave Protocol
- Frequency of communication: F.M. 868.4MHz R.F radiated power <1mW
- R.F. Range: 20 m. MAX (open field)

Built in compliant with:

B.T.: 2006/95/CE **E.M.C.:** 2004/108/CE **R&TTE:** 1999/5/CE

Think Simple s.r.l.

Size, color tone and characteristics of the products shown are only indicative and do not constitute any contractual bond. Think Simple s.r.l. reserves the right to modify its products at any time and without notice in order to better their quality and functionality.

HEAD OFFICE

Viale Lino Zanussi, 3 33170 Pordenone IT T +39 0434 516216 F +39 0434 516230

ADMINISTRATIVE OFFICE

Corso Garibaldi, 86 20121 Milano IT T +39 02 65560029 F +39 02 45498295