

Datasheet 🧧



2N Vario Accessories

Extensions & information modules



2N add-on 8 x 1 buttons Add-on module with 8 buttons, LED lighting



2N add-on 8 x 2 buttons Addon module with 16 buttons, LED lighting



2N Infopanel Without button function, LED lighting

Weather protection & assembly frame



2N in-wall housing UP for 1 module In-wall housing for indoor installation



2N in-wall housing with UP weather protection frame for 1 module In-wall housing for outdoor or indoor installation



2N weather protection frame AP for 1 module Roof for outdoor installation



2N in-wall housing UP for 2 modules In-wall housing for indoor installation

Accessories



2N additional button with nameplate - single Additional button with nameplate (Vario 1 & 3 buttons)



2N in-wall housing with UP weather protection frame for 2 modules In-wall housing for indoor or outdoor installation



2N weather protection frame for 2 modules Roof for outdoor installation



2N additional button with nameplate - double Additional button with nameplate (Vario 3 x 2 buttons)



2N Infopanel cover Cover with nameplate for information panel



Power supply unit/network accessories



DIN housing 12 V DC power supply 12 V DC / 1A or 12 V DC / 2A power supply unit

Additional switching contact / electrical door lock



2N additional switching contact Mounting set for 2N Vario analogue basic module, 2nd relay (dry contact)

In-built colour CCD camera for 2N Vario analogue



The camera can be built in any basic unit. In the case of poor light, the camera switches into the monochrome mode automatically. Supplementary infrared light. Horizontal/vertical tilting option

All specifications are subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch

* Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. / NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.