

Datasheet HOPPE eWindow handle AutoLock



HOPPE eWindow handle AutoLock

- EnOcean wireless systems
- Window handles permanently locked when closed
- Extraordinarily low radiation
- Tested burglary protection according to European standards DIN EN 1627-1630 (resistance classes RC 1-6) as well as DIN EN 13126-3

The eWindow handle AutoLock works with EnOcean Secure. This means that the signal which the handle to the system is secured with AES encryption.



Technical data:	
Temperature ranges	
Storage	-20° C to +65° C
Operation	+5° C to +40° C
Relative humidity	Max. 80%, non-condensing
Radio protocol	EnOcean EEP D2-60-40 (encrypted)
Radio frequency	868 MHz
Encryption	128-Bit AES (Advanced Encryption Standard)
Transmission rate	120 kpbs +/-5%
Information transmission	Handle position (open/tilt/closed), status of locking bolt, battery status,
	Cyclical (live) signal
Transmitting power	Max. 10mW EIRP
Radio range	According to EnOcean specification max. 30m, depending on building conditions
Repeater	Max. 1
Power supply	Battery operated, battery life approx. 2 years (type CR123)
System requirements	EnOcean-capable receiver with implemented EEP D2-06-40
Satelco Article number	

All specifications 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