ELT entry unit with code keypad



Art.-Nr. 501628 Seite 1 von 2



The EL entry unit from ABUS Security-Center signifies efficiency and performance. In spite of the compact construction and the discreet design, this wall reader opens up numerous possibilities in combination with the SG control units or the AE255F evaluation units. This enables the operation of electric circuits such as motorized locks, lifts or automatic doors to be controlled via the insertion of a valid ABUS Seccor chip key or verification with a valid proximity medium. The EL entry unit is also suitable for activation of electrical door openers.

Technologies

- Entry unit with code keypad and chip key reader for wall installation
- For connection to control units (SG-Vario, SG-Basic) for control of electric door openers, motorized locks, lifts, cabinets etc.
- For connection to evaluation units AE255(F), for arming/disarming burglar alarm systems
- Acoustic signal

Technical data - ELT entry unit with code keypad

Colour	Stainless steel
Dimensions	Outside: 175 x 58 x 30 mm mm
Environmental conditions	Temperature min./ max.: -20/ 60, max. humidity: 80%
Height	175 mm
Item abbreviation	ELT-LCA-O
Length	30 mm
Locking media	ABUS Seccor chip key
Power supply	Control unit (SGP-Vario, SG-Basic) or AE255F evaluation unit
Programming	Via programming key and/or PELT or SKM with TG-SKM
Protection class IP Outdoor	44
Reader type	Chip key reader and code entry



ELT entry unit with code keypad

Art.-Nr. 501628 Seite 2 von 2

Technical data - ELT entry unit with code keypad

Signalling	Acoustic
Width	58 mm