

PRODUCT-DETAILS

D01EU403003TF1-04

D01EU403003TF1-04 Electronic Cylinder Lock



General Information	
Extended Product Type	D01EU403003TF1-04
Product ID	2CKA008300A1246
EAN	4011395290149
Catalog Description	D01EU403003TF1-04 Electronic Cylinder Lock
Long Description	Cylinders are available for different types of doors. Battery service life: Up to 130,000 openings. Aside from the Smart Access Point Pro/Lite, also the Access Control maintenance card (Art. no. D080MC-0x), and the mounting tool (Art. no. D080MT-0x) are required for commissioning the cylinders. Encrypted communication with the Busch-AccessControl identification media (Art. no. D081xx-0x), as well as the AccessControl construction site and maintenance cards (Art. no. D080MC-0x and D080CC-0x). Additional details for the set up of the system is available in the system manual. Range in free field: 10 m Battery included in scope supply.

Installation	
Instructions and	9AKK107992A7754
Manuals	

Technical	
Data Sheet, Technical	No document needed
Information	

D01EU403003TF1-04

Product Range	AccessControl
Mounting Type	Miscellaneous
Type of Indicator	Light signal
Material	Metal
Model Number	Reader
Color	black / satin chrome
Battery Chemical Composition	Alkaline
Battery Size	LR1
Battery Type	Portable
Battery Weight	0 g
Number of Batteries	4

Environmental	
Ambient Air Temperature	Operation -35 +55 °C
Degree of Protection	IP66
REACH Declaration	2CKA309999E9999
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions	
Product Net Weight	532 g
Thickness	Inside Length 30 mm Outside Length 40 mm

Certificates and Declarations Declaration of Conformity - CE 2CKA100000E3806

Classifications	
ETIM 8	EC001770 - Access control system
ETIM 9	EC001770 - Access control system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8301 40 11
eClass	V11.0 : 27390190

D01EU403003TF1-04

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow Door\ Entry\ \&\ Access\ Control\ Systems \rightarrow Access\ Control\ \rightarrow\ Cylinders$

