

ABUS Transponder red MIFARE DESFire EV1 4K (Security)

Art.-Nr. ACTP00004R Seite 1 von 2



THE DIGITAL KEY FOR ELECTRONIC LOCKING SYSTEMS & EMA SYSTEMS.

Contactless locking medium

The battery-free RFID key fob is the locking medium for ABUS access control systems and other ABUS security systems with MIFARE® DESFire® technology.

Universally applicable

The RFID transponder serves as a locking medium for all wAppLoxx and TECTIQ systems. It also enables the operation of ABUS security systems, such as the Secoris intruder alarm system. Thanks to its robust design, the key fob is suitable for indoor and outdoor use (IP68). As a passive transponder, it does not require a battery.

Secure ease of use

Thanks to 13.56 MHz RFID technology, these ABUS systems can be operated conveniently, securely readout-protected and contactless. The pre-programmed ABUS "security application" also guarantees maximum protection against copying and tampering based on MIFARE® DESFire® EV1 4K technology.

Desired colour variant?

The key fob is available in green, blue, red, black or white.

Technologies

- Attractive RFID key fob with stainless steel mounting bracket (MIFARE® DESFire® EV1 4K)
- Contactless opening of all ABUS wAppLoxx and TECTIQ door components (cylinders, fittings, wall readers, etc.)
- Operation of other ABUS security systems, e.g. Secoris burglar alarm system
- Maximum copy and tamper protection with pre-programmed ABUS security application
- Robust design for long-lasting use on key rings (resists dust, dirt and moisture)



ABUS Transponder red MIFARE DESFire EV1 4K (Security)

Art.-Nr. ACTP00004R Seite 2 von 2

- Simple assignment of transponder to personthanks to serial number on the back
- Passive transponder without battery
- Robust nature
- Colour: red

Technical data - ABUS Transponder red MIFARE DESFire EV1 4K (Security)

Area of application	Locking medium for ABUS access control systems (wAppLoxx & TECTIQ)
Colour	red
Design	Keyfob
Dimensions	36,5 x 45,3 x 5,5 mm
Gross weight	0,09 kg
Height	45,3 mm
IP protection class	64
Item abbreviation	T-MIF-DES-4K Security-R
Material	Novodur (body), polished stainless steel (frame)
Max. operating temperature	50 °C
Min. operating temperature	-20 °C
Net weight	0,06 kg
PSTI conformity required	No
Programming technology	RFID (13,56 MHz)
RFID conformity	ISO 14443
RFID frequency	13,56 MHz
RFID technology	MIFARE® DESFire® EV1
Reader type	MIFARE® DESFire® 4K EV1 (70pf)
Security features	Copy and read protection with MIFARE® DESFire® + ABUS security application and
	Random ID
Transponder conformity	Passive transponder ISO 14443 A (MIFARE® DESFire®)
Transponder encryption	AES 128-Bit
Transponder programming	Access control software and card reader
Width	36,5 mm