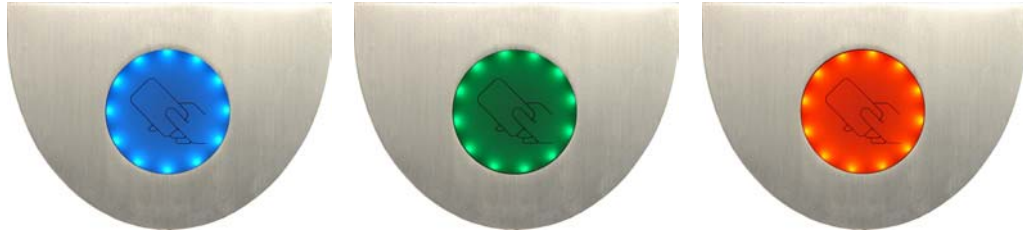


Card readers XMP-TMC245x-TUR for turnstiles or revolving doors of any type!

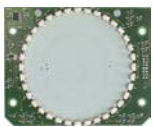


Dear Sirs,

From now on we offer the card readers of the series XMP-TMC24xx-TUR (turnstile) as built-in version to read and write Mifare cards.



This card reader is suitable for installation in metal-free areas of turnstiles or revolving doors of any type.

On demand we can realize other contactless reading methods promptly.

Article number	Functions
 <p>XMP-TMC2450-TUR</p>	<p>TMC2450-TUR Mifare® proximity reader (13,65MHz) for the access control without PIN code keyboard, for connection to K32/K32L/K12 access controller. Reading distance: up to 80 mm. Area free from metal for reading unit and LED arrangement: diameter 90 mm The reading unit is suitable for installation in turnstiles or revolving doors of any type. Connection clamp: plug-type connector</p> <p>Technical data: Integrated RS485 interface / 8 addresses Securcrypt® and UCI protocol Firmware update via XMP-K32/K32L/K12 Power supply 12 - 24 VDC via access controller Status-display via 3x 12 LEDs Sabotage tamper</p>

Errors and changes excepted.

File: M:\AUTEC Aktuell\2009e\doc\Akt0509e_wp.doc

Article number	Functions
 <p>XMP-TMC2452-TUR</p>	<p>TMC2452-TUR Mifare® DESFire proximity reader (13,65MHz) for the access control without PIN code keyboard, for connection to K32/K32L/K12 access controller.</p> <p>Mifare DESFire: Reads serial number and memory information (application ID, File ID) of DESFire EV1 badges (2K, 4K, 8K) with AES 128bit encoding.</p> <p>Reading distance of Mifare DESFire badges: up to 80 mm (without encoding) and 40 mm (with encoding).</p> <p>Mifare Classic: Reads serial number and sector block information.</p> <p>Reading distance of Mifare Classic badges: up to 80 mm</p> <p>Area free from metal for reading unit and LED arrangement: diameter 90 mm</p> <p>The reading unit is suitable for installation in turnstiles or revolving doors of any type.</p> <p>Connection clamp: plug-type connector</p> <p>Technical data:</p> <ul style="list-style-type: none"> Integrated RS485 interface / 8 addresses Securcrypt® and UCI protocol Firmware update via XMP-K32/K32L/K12 Power supply 12 - 24 VDC via access controller Status-display via 3x 12 LEDs Sabotage tamper
 <p>XMP-TMC-TUR</p>	<p>AISI 304 stainless steel plate of the company Gallenschuetz, satin, 3 mm thick, including plexiglass plate, white, 6 mm thick, with shaped "hand" icon, suitable for installation of reading units into turnstiles or revolving doors.</p>

If you have any further questions, please do not hesitate to contact us.

Yours sincerely,

Your AUTEC - Team

Errors and changes excepted.

File: M:\AUTEC Aktuell\2009e\doc\Akt0509e_wp.doc