

The new door-frame reader XMP-TMC22xx



Dear Sirs,

In addition to the well-known reader series XMP-TMC, from now on we offer the new door-frame reader with Securcrypt® protocol for MIRO, HITAG and MIFARE. According to requirements this reader can be delivered either with or without PIN-code keyboard. Through a 256 bit blowfish-encryption the Securcrypt® protocol serves the encrypted and tap-proof data transfer between readers and door controllers.

Article number	Functions
XMP-TMC2230	<p>MIRO, HITAG(1+2) card reader without PIN-code keyboard for connection to access controllers. Reading of badge serial number, multi-tag feature</p> <p>Technical data:</p> <ul style="list-style-type: none"> • RS485 interface (Securcrypt® protocol) integrated • Sabotage contact • Status display via 3 LEDs, 1x beeper • Housing ABS • Wall mounting • Dimensions: W x H x D = 50 x 135 x 25 mm • Colour: similar to RAL9006/9007 silver

Errors and changes excepted.

File: M:\AUTEC Aktuell\2006e\doc\Akt0606e_op.doc

Article number	Functions
<p>XMP-TMC2240</p>	<p>Like XMP-TMC2250, but with PIN-code keyboard.</p>
<p>XMP-TMC2250</p>	<p>13,56 MHz MIFARE® card reader without PIN-code keyboard for connection to access controllers. Reading of serial number / sector-block, sector key downloadable, anti-collision feature</p> <p>Technical Data:</p> <ul style="list-style-type: none"> • RS485 interface (Secucrypt® protocol) integrated • Sabotage contact • Status display via 3 LEDs, 1x beeper • Housing ABS • Wall mounting • Dimensions: W x H x D = 50 x 135 x 25 mm • Colour : similar to RAL9006/9007 silver
<p>XMP-TMC2260</p>	<p>Like XMP-TMC2250, but with PIN-code keyboard.</p>

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

Yours sincerely,

Your AUTEC - Team

Errors and changes excepted.

File: M:\AUTEC Aktuell\2006e\doc\Akt0606e_op.doc