ACTpro MIFARE®

Contactless Smart Card Readers

Access Control Technology

MIFARE® cards are smartcards that contain memory that enable multiple applications to read and write data to and from the card. MIFARE® card technology is widely used for access control, cashless vending, corporate ID cards, smart printing / copying, transportation and stadium ticketing.

The memory on the MIFARE® classic is divided into 16 sectors and and each sector is protected by its own keys. A MIFARE® Classic card can store data on each sector. Each MIFARE® Classic card has a unique serial number.



ACTpro MIFARE Reader Range

MIFARE® Applications



Access Control



PC Logical Access



Smart Copying / Printing



Time & Attendance



Cashless Vending



Travel & Transport







ACTpro MIFARE 1050

MIFARE pin & proximity reader

Product Code

ACTpro MF 1050



ACTpro MIFARE 1040

MIFARE proximity reader

Product Code

ACTpro MF 1040



ACTpro MIFARE 1030

MIFARE proximity reader

Product Code

ACTpro MF 1030



ACTpro MIFARE 1030PM

MIFARE proximity reader

Product Code

ACTpro MF 1030PM



ACTpro MIFARE Card

MIFARE Card

Product Code

ACTpro MF Card-B



ACTpro MIFARE Fob

MIFARE fob

Product Code

ACTpro MF Fob-B



ACTpro MIFARE Card Reader

USB MIFARE reader

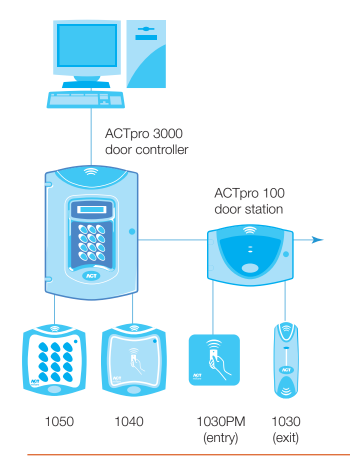
Product Code

ACTpro MF USB



Product Specification

	ACTpro MIFARE Classic			
	1030	1030PM	1040	1050
Mounting	Mullion	Panel	Surface / flush	
Proximity	Yes			
Pin	No			Yes
Potted Electronics	Yes			
IP Rating	IP67			
Operating Voltage	12 - 24 Volt DC			
Weight	150	65	142	155
Dimensions (HxWxD, mm)	108*36*13	63*58*23	110*100*35	110*100*35
Operating Temperature	-10° to +50° Celsius			



ACTpro mifare Schematic

