



## ISO Card MIFARE

<u>Description</u>	Configurable, flexible white-white ISO card with 1 kbytes data memory design to suit to most 13.56 MHz applications.				
10 6	MIEADE Otandard MEA 050				
IC type:	MIFARE Standard MF1 S50.				
Physical:	Thickness :	0.80 mm	± 0.06 n	mm	
	Length:	85.60 mm	± 0.12 n	± 0.12 mm	
	Width:	53.98 mm	± 0.05 n	± 0.05 mm	
	Weight:	5.30 g	± 0.50 g	g	
	Color :	White / white			
Transport keys:	KEY A FF FF FF FF FF				
	KEY B FF FF FF FF FF	-			
Deintina	Dath aide are full prints	bla with offert therese		and due or bline etion animtima	
Printing:	Both side are full printable with offset, thermo-transfer and dye sublimation printing.				
Contact module:	Customer may embed a contact module at ISO position.				
	,				
Magnetic stripe:	Optional HICO 2750 Oe magnetic stripe in ISO position.				
			<u> </u>		
Electrical::	Operating Frequency: 13.56MHz				
Material:	PVC, white / white (Glossy).				
	,	,			
Thermal:	-35°C and +50°C	(-30 °F and +122 °F)		according to ISO 7816.	
		,		,	
Resistance:	The card is designed to resist common stress known from public transportation and crypto				
	payments environments.				
Parts number:	W/O magn. Stripe: <b>607401</b> / 2750 Oe magn. Stripe: <b>607402</b>				

Sokymat SA, Rte Pra-Charbon 27, 1614 Granges, Switzerland, TEL + 41 (0)21 908 0100, FAX + 41 (0)21 908 0101, EMAIL info@sokymat.ch, WEB www.sokymat.com

An ASSA ABLOY Group company

ASSA ABLOY Group company

<sup>®</sup> SOKYMAT reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. SOKYMAT declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.

CLF 3.3.2.7 - V2 - 05.10.2004 - Released - DefKey: 11767