

SEFEA MEMORY KEY

Memory Key

Serie MK

The key is compact, made of plastic, and features an E2PROM electronic memory with various storage capacities.

Data reading/writing via mechanical contact.

MAIN FEATURES

Memory Key	MK 30	MK 40C	MK 45	MK 46	MK 48
● IC Supplier	ST	ST	ST	ATMEL	MICROCHIP
● IC Type	M 93C46	M 24C02	ST 24C04	AT 24C16	MI 24C256
● Capacity	1K bits	2K bits	4K bits	16K bits	256K bits
● Technology	E ² PROM				
● Protocol	Microwire TM		I ² C TM		
● Power supply	5V				
● Clock Frequency	0 to 300 KHz	0 to 400 KHz	0 to 100 KHz	0 to 300 KHz	0 to 300 KHz
● Operating temp.	0 to 50°C				
● Colours	Black, Green, Red, White, Bleu, Orange, Yellow				
● Material	ABS				
● Endurance	Successfully withstood 10,000 manoeuvres under normal operating conditions				
● Weight	5g				
● Size	57 x 26 x 5 mm				

Other colours or memories type upon request

SEFEA reserves the right to modify the technical characteristics of the equipment described in this documentation at any time

E.mail : info@sefea.com – Web site : www.sefea.com

A company of the SWATCH GROUP of Switzerland

15, rue de Valeury. 74106 ANNEMASSE - FRANCE Tel : ++ 33 450 87 61 61 - Fax : ++ 33 450 87 61 60