



## DUO KEYFOB MIFARE 1K + UNIQUE

Description:	Configurable DUO KEYFOB MIFARE with 1Kbytes read-write memory bits and additional with separated 125 kHz UNIQUE 64 bit read-only memory		
IC type:	MIFARE S50, EM4100 (optional other LF chip like 5557, Hitag 1, 2, S available instead of EM4100 on request)		
Mifare- Transport keys:	KEY A : FF FF FF FF FF	KEY B : no fixed code, variable	
Physical:	Thickness:	4,9 mm	± 0,2 mm
	Length:	45 mm	± 0.2 mm
	Width:	35 mm	± 0.2 mm
	Hole Ø:	6 mm	± 0.2 mm
	Weight:	8 g	± 0.50 g
	Material:	ABS	Black
Electrical:	Operating Frequencies:	13.56 MHz, 125 kHz	
Dual Frequency:	The Dual Frequency KEYFOB is a single KEYFOB with two different operating frequency technologies.		
	These two contactless transponders are not connected and do not interact with each other.		
Thermal:	Operating temperature: -25 ℃ up to +65 ℃		
ISO:	ISO7816	ISO14443A	
Specials:	Different customised logos, colour printing are available upon request		
Part number:	TCG-22-AA		

<sup>©</sup> TECTUS 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. TECTUS 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.