





ISO Card Q5

		224 bits user	data memory design to suit to most	
Q5 configured in RF/64 ASK I	Manchester			
Thickness:	0.76 mm	± 0.08 mm		
Length:	85.60 mm	± 0.12 mm		
Width:	53.98 mm	± 0.05 mm		
Weight:	6.10 g	± 0.50 g		
Color:	White / white			
Both sides are full print	table with offset,	thermo-transfe	er and dye sublimation printing.	
Three different positions for slots are available.				
Customer may embed a contact module at ISO position.				
Optional HICO 2750 Oe magnetic stripe in ISO position.				
Operating Frequency:	125 kHz	± 6 kHz		
PVC, white / white (Glossy).				
-35°C and +50°C	(-30 °F and +122 °F) according to ISO 7816.			
The card is designed to resist common stress known from access control and time attendance systems.				
Different HICO and LOCO magnetic stripe are available on request as well as customized logo prints and holograms.				
W/O magn. Stripe: 612401 / 2750 Oe magn. Stripe: 612402				
	Q5 configured in RF/64 ASK I Thickness: Length: Width: Weight: Color: Both sides are full print Three different position Customer may embed Optional HICO 2750 O Operating Frequency: PVC, white / white (Glo -35°C and +50°C The card is designed to attendance systems. Different HICO and LO logo prints and hologra W/O magn. Stripe: 612	125 kHz proximity systems. Q5 configured in RF/64 ASK Manchester Thickness: 0.76 mm Length: 85.60 mm Width: 53.98 mm Weight: 6.10 g Color: White / white Both sides are full printable with offset, Three different positions for slots are a Customer may embed a contact modul Optional HICO 2750 Oe magnetic strip Operating Frequency: 125 kHz PVC, white / white (Glossy). -35°C and +50°C (-30°F and +4° The card is designed to resist common attendance systems. Different HICO and LOCO magnetic strip operations and holograms. W/O magn. Stripe: 612401 / 2750 Oe magnetic strip operations and holograms.	Thickness: D.76 mm	

® 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 3.3.2.10 - 612401, 612402	Version : 2	Validation : 06.05.2002	By : DCA
Public Use	Accomplishment: Final	Status: Released	DefKey: 8363