Data Sheet







ISO Card Q5

Description	Proximity ISO card, flexible card designed to suit most 125 kHz proximity systems				
IC type:	Q5 (5555)				
Physical:	Thickness:	0.76 mm	± 0.08 mm		
	Length:	85.60 mm	± 0.12 mm		
	Width:	53.98 mm	± 0.05 mm	± 0.05 mm	
	Color:	White / white			
Electrical:	Operating Frequency:	125 kHz	± 6 kHz		
Operating temp:	-35°C to +50°C	(-30 °F to +122 °F)		ISO/IEC 10373	
Resistance:	Dynamic bending and t	d torsion stress tested		ISO/IEC 7816-1 and 10373	
Material:	PVC, white / white (glossy)				
Slots:	Different positions for slots are available				
Contact module:	Customer may embed a contact module at ISO position ISO/IEC 7816-1				
Magnetic stripe:	HiCo and LoCo magstripe in ISO position upon request				
Printing:	Both sides are fully printable with various technologies				
Options:	For full options list, please visit our website: www.aaitg.com				
Part number:	61240X				

[®] ASSA ABLOY ITG 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. ASSA ABLOY ITG 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 – V4 - DefKey: 3314099 - 11.09.2007 - Page: 1 of 1

ASSA ABLOY Identification Technologies GmbH, Am Klingenweg 6A, 65396 Walluf, Germany Tel: +49 6123 791 0 Fax: -110 email: info@aaitq.com web: www.aaitg.com