





## **CCD Labels UNIQUE & Q5**

<u>Description</u>	CD RFID label, Transponder function destroyed by removal.				
IC types:	UNIQUE 64 bits RF/64 ASK Manchester / Q5 configured in RF/64 ASK Manchester.				
Physical:	External diameter:	34.00 mm	± 0.20 mm		
	Internal diameter:	16.00 mm	± 0.20 mm		
	Thickness:	0.40 mm	- 0 / +0.10 mm		
	Weight	0.70 g	± 0.20 g		
	Color:	White			
Electrical:	Operating Frequency:	125 kHz	± 6 kHz		
Gluing:	The label can be glued on flat and clean non conductive surfaces, specially proven for Polycarbonate (CD or DVD)				
Destruction:	Division from attached confess, one alread on				
Destruction.	By removing from attached surface, once glued on.				
Material:	White Polypropylene foil cover, gluing surface protected by silicone paper.				
	······································		index production by emissing	pape	
Thermal:	-30°C to 65 °C				
Resistance:	The label is designed to withstand most of CD and DVD Players				
Specials:	The label is delivered on strips of 10 pieces (2 lines of 5 labels).				
Logo:	Logo print on Customer request. The logo must be printed during manufacturing.				
<b>J</b> -	, J. F	,		5	
Parts number:	UNIQUE: <b>601501</b> / Q5:	UNIQUE: 601501 / Q5: 612501			

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 3.3.2.4 - V2 - 19.03.2004 - Released - DefKey: 11301