

Description	Proximity Keyfob desi	gn to suit to most 1	25 kHz proximity sys	tems.		
IC type:	UNIQUE 64 bits RF/64 ASK Manchester					
Physical:	Thickness:	6.80 mm	± 0.50 mm			
	Width:	47.40 mm	± 0.50 mm			
	Length:	28.60 mm	± 0.50 mm			
	Weight:	TBD g	± 0.50 g			
	Color:	Transparent Blue				
Electrical:	Operating Frequency:	125 kHz	±6 kHz			
		1	1			
Material:	Polycarbonate.					
Thermal:	$-30^{\circ}$ C to $80^{\circ}$ C					
Immersion:	Water IP 67					
Mechanical:	Drop tost 10 timos 10 a	valae (1.9m)				
Wechanical.	Drop test 10 times 10 cycles (1.8m)					
Resistance:	The Keyfeh is designed	I to regist common str	ana known from anno	an control and time and		
Resistance:	The Keyfob is designed to resist common stress known from access control and time and attendance systems.					
	attendance systems.					
Specials:	The Keyfob is delivered on boxes of 100 pieces					
opeciais.	The Reylop is delivered	i on boxes or 100 piec	150 150			
Part number:	601910					

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 3.3.2.5 - 601910 - CL - GRA	Version : 1	Validation : 09.08.2002	By : DCA
Public Use	Accomplishment : Final	Status : Released	DefKey : 7011

