



SOKymAT

High Frequency Epoxy Keyfob



Overview

Our black, teardrop shaped Epoxy Keyfob is a transponder laminated in glass fiber reinforced epoxy material. The Epoxy Keyfob provides outstanding performance and durability in harsh environmental conditions. Its shape makes the teardrop keyfobs one of the thinnest keyfobs on the market.

Applications

- Personal identification
- Building access control
- Recreational Area
- Time & attendance

Epoxy Keyob features		
Self Resonance Frequency	13.56Mhz	
Dimensions	45,00 X 30,00 X 1.60mm	
Colour	Black	
Material	Epoxy	
Storage temperature	-40°C to 95°C	
Operating temperature	-40°C to 85°C	
Water immersion	IP 67	
Mechanical	Drop test 10 times 10 cycles (1.8m)	
ICs technologies	13.56Mhz	Mifare® 1K byte and others on request
Options & Personalization	<ul style="list-style-type: none"> - Logo printing using Pad printing (1 colour) - Logo using laser engraving - Code number printing (Wiegand, Hexa, Dec and more), using laser engraving - Initialisation and encoding 	