RFID LABEL LB006





LB006 is a flexible RFID label made of PP (polypropylene), a ductile thermoplastic material with a high resistance to impacts and high temperatures. This label can tolerate up to 100°C during operation!

Rectangular in shape, it measures 110 mm x 38 mm x 0.35 mm and is suitable for application on glass and other non-metal surfaces via an adhesive backing. Printing and numbering are applied using offset or inkjet technology for colour and black-and-white prints, and thermographic printing for black-and-white prints. LB006 is white and available in UHF, with MONZA 4E and MONZA 4QT chips. The reading distance is large and depends on the reader, environment and application.

MARKETS

This smart label is ideal for long-range readings in several areas, such as asset management, tracking transport systems in logistics, access control and vehicle inventory management for car fleets, automated process identification and anti-counterfeiting.

RFID LABEL LB006





European frequency (EU) 868 MHz - US frequency 920 MHz

European frequency (Lo) 600 Miliz 65 frequency 920 Miliz		
RFID features		
Chip	Memory	ISO Standard
MONZA 4E	16 bytes - TID: 12 bytes - EPC: 62 bytes	ISO 18000-63 / EPC Class 1 Gen 2
MONZA 4QT	64 bytes - TID: 12 bytes - EPC: 16 bytes	ISO 18000-63 / EPC Class 1 Gen 2
Technical specifications		
Application	Glass and other non-metal surfaces	
Dimensions	110 x 38 x 0.35 mm	
Material	PP (polypropylene)	
Weight	0.5 g	
Operation temperature	-40°C ~ +100°C	
Storage temperature	-20°C ~ +80°C	
Application method	Adhesive	
Customisation		
Colour	White	
Type of printing/numbering	Colour and b/w: offset, inkjet; thermographic printing in b/w - other types on request	

