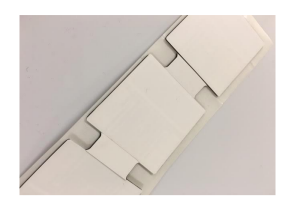


ATASHEET

RFO MoM 100 Label-Tag (Mount on Metal Mount on Liquides Label)



Product Description	RFO MoM 100
Physical Specifications	
Material	White synthetic label
Size (mm) (tolerance)	40.0 x 40.0 x 1.1 mm with ground plane
Weight	0,35 gr
RF Specifications	
Protocol	EPC Class 1 Gen2
Frequency Range (MHz)	860 - 930 (GS)
Read Range (Fixed reader) 1	1,1 m (depending on Chip type and environment)
Read Range (Handheld reader)1	0,5 m (depending on Chip type and environment)
Material Compatibility	Optimized for metal
IC Type (chip)	Monza R6
	EPC - 96bits, User - Obits, TID - 48bits (Monza R6 Chip type)
Memory Environmental Specification	2. 6 7,63.10, 660. 63.10, 112 1,63.10 (1.16.124.16 61.16.17)
	−20 to +85 °C
Operating Temperature Application Temperature	+18 °C to +35 °C
	IP68
IP Rating Attachment	Self-adhesive suitable for curved surfaces to a minimum ra of 58mm
Certifications	RoHS approved CE approved
Printer validation for Standard Version: Sato CL4NX	
Articel No:	RFO MoM 100
Typical Applications:	
Suitable for metal environment	Automotive
Maintenance & Service	Oil & Gas, Offshore
Industrie & Logistics	Chemical Industry

