Product data sheet Characteristics

XGHB440245

RFID electronic tag - 13.56 MHz - flat form 40 x 40 x 15 - 2000 Bytes



Range of product	OsiSense XG	
Product or component type	Electronic tag	
RFID electronic tag name	XGHB	
RFID frequency	13.56 MHz	
Design	Flat form 40 x 40 x 15	
Memory capacity	2 kB	
Associated smart antenna	XGCS	
[Sn] nominal sensing distance	65 mm with XGCS85 42 mm with XGCS49 + field expander XGFEC540 48 mm with XGCS49 65 mm with XGCS89 80 mm with XGCS49 + field expander XGFEC2525	
Outer dimension	40 x 40 x 15 mm	
Quantity per set	Set of 1	
Read time	7 + 2 x (number of 16-bit words) ms	
Write time	7 + 2.4 x (number of 16-bit words) ms	
IP degree of protection	IP68	
Fixing mode	By clips By screws	

Complementary

Memory type	FeRAM	4
Memory operation	Read/write	
Number of read cycles	1000000000	
Number of write cycles	10000000000 at -2570 °C	7
Maximum linear speed with "auto read/write function"	With XGCS49 (read a serial number) With XGCS49 (read a word) With XGCS49 (read or write 10 words) With XGCS89 (read a serial number) With XGCS89 (read a word) With XGCS89 (read or write 10 words) With XGCS85 (read a serial number) With XGCS85 (read a word) With XGCS85 (read or write 10 words)	
Data retention time	10 yr	

Mounting location	Possible on metal support
Material	PBT (polybutylene terephthalate)
Product weight	0.031 kg

Environment

Standards	ISO 15693
Ambient air temperature for operation	-2570 °C
Ambient air temperature for storage	-4085 °C
Vibration resistance	2 mm (f = 29.5150 Hz) conforming to EN 60068-2-6
Shock resistance	30 gn for 11 ms conforming to EN 60068-2-27
IK degree of protection	IK02 conforming to EN 50102

Offer Sustainability

RoHS (date code: YYWW)	Will be compliant on 3Q2013
	Will be compliant on 3Q2013
Product environmental profile	Available
Product end of life instructions	Available