

RFID MIFARE ID IC
85.5×54×0.84
MIFARE 1K 4K RFID
13.56MHz
100000times
ISO9001-2008 SGS EN71 ROHS

RFID MIFARE ID IC
PVC PET PVC ABS
CR-80
-LF 125kHz TK4100 EM4200 ATA5577
-HF 13.56MHz NXP 1K 4K CODE SLI Ti2048
·UHF 860 960MHz UCODE G2XM G2XL H3 Impinj
Antenna antenna
- CMYK
- 3000E 2750E 4000E
·39,128,13
LF HF 3 10 UHF 1 10 environment depends
200/10boxes/carton 14kg/carton
delvery 10K 6-7
- EXW FOB CIF CNF
- TT
8,000,000/

RFID MIFARE ID IC



RFID MIFARE ID IC

Packing Details



RFID MIFARE ID IC

Test Results:
 Test Certificate No.: CH2011000001
 Test Report No.: CH2011000001

Remarks:
 (1) Single = Test = 0.001%
 (2) MS = Initial Detection Limit
 (3) ND = Not Detected (< MS)
 (4) Y = Not Required

Standard Methods & Test Results:
 Test method: (1)MS reference to EN 4551-2:2011, determination of Cadmium by ICP-MS
 (2)MS reference to EN 4551-2:2011, determination of Lead by ICP-MS
 (3)MS reference to EN 4551-2:2011, determination of Nickel by ICP-MS
 (4)MS reference to EN 4551-2:2011, determination of Manganese by ICP-MS
 (5)MS reference to EN 4551-2:2011, determination of Phosphorus by ICP-MS

Concentration	MS	MS	MS	MS
Cadmium (Cd)	1.00	ng/kg	2	MS
Lead (Pb)	1.00	ng/kg	2	MS
Nickel (Ni)	1.00	ng/kg	2	MS
Manganese (Mn)	1.00	ng/kg	2	MS
Iron (Fe)	1.00	ng/kg	2	MS
Phosphorus (P)	1.00	ng/kg	2	MS
Other elements	1.00	ng/kg	2	MS

SGS logo and contact information.

SGS Test Report



ISO9001 - 2008 Certificate

COMPANY ACTIVITIES 公司活動 <<<



Text describing the company's commitment to social responsibility and employee welfare.



Small text at the bottom left of the company activities section.

Small text at the bottom right of the company activities section.