SIEMENS

Product data sheet 6GT2600-0AE00

Product-type designation



MDS D126 transponder

TRANSPONDER MDS D126 FOR RF200/ RF300 ISO/ MOBY D DISK ISO 15693 CHIP TYPE, NXP ICODE SLI, 112 BYTE USER MEMORY; 50 X 3.6 MM (DXH); -25 LIP TO +85 DGR MINIMAL ORDER OLIANTITY 250

-25 UP TO +85 DGR MINIMAL ORDER QUANTITY 250 PCS

Suitability for installation

RF200, RF300, MOBY D

MALI EL	6-5-5	lencies

Operating frequency / rated value 13.56 MHz

Electrical data

Range

• maximum 400 mm

Protocol / for radio transmission ISO 15693

Transfer rate / with radio transmission / maximum 26.5 kbit/s

Product property / multitag-capable Yes

Product component / Buffer battery No

Memory

Type of memory EEPROM

Memory capacity / of user memory 112 byte

Type of memory organization UID (fixed code) 8 bytes, user memory 112 bytes, configuration

memory 8 bytes

Number of write cycles / at ambient temperature < 40 °C / maximum 1000000

Data retention time / at ambient temperature < 40°C / at least

Property of memory Block-by-block write protection of the user memory

Mechanical data

Material	PA6.6 GF		
Color	black		
Tightening torque / of screw for mounting the equipment / maximum	1 N·m		
Mounting distance / for metal surfaces / recommended / minimum	25 mm		
Permitted ambient conditions			
Ambient temperature			
during read/write access	-25 +85 °C		
outside the read/write area	-40 +100 °C		
during storage	-40 +100 °C		
Protection class IP	IP68		
Resistance against shock	According to DIN EN 60721-3-7 Class 7 M3		
Resistance against shock	500 m/s ²		
Resistance against vibration	200 m/s²		
Design, dimensions and weight			
Height	3.6 mm		
Diameter	50 mm		
Net weight	13 g		
Product properties, functions, components / general			
Product property / printable	No		
Standards, specifications, approvals			
MTBF	171 a		
Accessories	Mounting support and spacer		
letzte Änderung:	Jul 21, 2014		