## **SIEMENS**

Product data sheet 6GT2500-5CF10

# Product-type designation MDS U525 transponder

MOBY U MOBILE DATA MEMORY MDS U525, 32 KBYTE RAM, REPLACEABLE BATTERY, IP 65, -25 TO +85 DGR/C, 111 X 67 X 23.5 MM



Suitability for installation MOBY U

#### Wireless frequencies

Operating frequency 2400 ... 2435 MHz

### Electrical data

Range

• maximum 3 r

• note Range adjustable in reader in steps of 0.5 m

Protocol / for radio transmission ISO 18000-4

Transfer rate / with radio transmission / maximum 384 kbit/s

Product property / multitag-capable Yes

Polarization Circular

Product component / Buffer battery Yes

Product property / replaceable battery
Yes

Service life of battery / typical 8 a

## Memory

Type of memory RAM

Memory capacity / of user memory 32768 byte

Type of memory organization UID (fixed code) 4 bytes, OTP: 16 bytes, user memory 32768 bytes

100000000000000

Number of read cycles / at ambient temperature < 40  $^{\circ}\text{C}$  / maximum

Data retention time / at ambient temperature < 40°C / at least	8 a
Mechanical data	
Material	PA 12 GF 25
Tightening torque / of screw for mounting the equipment / maximum	0.8 N⋅m
Mounting distance / for metal surfaces / recommended / minimum	0 mm
Permitted ambient conditions	
Ambient temperature	
during read/write access	-25 +85 °C
outside the read/write area	-25 +85 °C
during storage	-40 +85 °C
Protection class IP	IP65
Resistance against shock	According to DIN EN 60721-3-7 Class 7 M3
Resistance against shock	500 m/s <sup>2</sup>
Resistance against vibration	100 m/s <sup>2</sup>
Mechanical stress resistance	Free fall 1 m
Design, dimensions and weight	
Width	67 mm
Height	23.5 mm
Depth	111 mm
Net weight	100 g
Product properties, functions, components / general	
Product feature / silicon-free	Yes
Standards, specifications, approvals	
Verification of suitability	RF: EN 300440-2, SAR: EN 50371, safety: EN 60950-1, EMC: EN 301489-01, EN 301489-03, ENV 50204, FCC Part 15C (USA), cULus, safe for heart pacemakers
MTBF	285 a
letzte Änderung:	Jul 21, 2014