

TME13521LC UHF RFID On-metal Tag Datasheet

Performance Characteristics	
Protocol:	EPC Class1 Gen2, ISO18000-6C
Operating Frequency	902-928MHz
Chipset:	U8
Memory:	EPC 128bits
Re-writing cycles:	100,000 cycles
Functionality:	Read/Write
EEPROM data retention:	50 years
Applications:	Metal surface, asset tracking
Reading range:	2.5 m, on metal surface, 902-928MHz
(With 4W fixed reader)	
Reading range:	1.6 m, on metal surface, 902-928MHz
(With 2W handheld reader)	
Warranty period:	1 year
Physical Characteristics	
Dimension:	135mm x 21mm x 8mm
Material:	ABS
Color:	Black
Installation method:	Adhesive
Weight:	14.0g
Environmental Characteristics	
IP rating:	IP65
Storage Temperature:	-40°C to +120°C
Operating Temperature:	-40°C to +80°C

Tagleader Solutions Co., Ltd.

Tel: +86(0)755-84821005 Email: john.zhang@tagleader.com