RTEC Promass Micro™



- High value spare parts
- Crucial materials or objects
- Heavy machinery identification
- Oil and gas industry

Mechanical Sepcifications

Tag Materials	Stainless Steel
Surface Materials	PEEK
Dimensions	Ф24.2 x 8.5 mm
Weight	15.5 g
Attachment	Industry epoxy resin
Attacriment	Welding
Color	Silver and Black by default

Environmetal Sepcifications

Operating	-30°C to +85°C	
Temperature	-30 C to +63 C	
Ambient	-30°C to +250°C	
Temperature	-30 C to +230 C	
IP Classfication	IP68	
Shock and Vibration	MIL STD 810-F	
	CE approved	
Certifications	RoHS approved	
	ATEX/IECEx certified	
Warranty	1 year	

RF Sepcifications

RF Air Protocol	EPC Global Class 1 Gen2 ISO18000-6C
Operating Frequency	UHF 866-868 MHz (ETSI) UHF 902-928 MHz (FCC)
Environment Compatibility	Optimized on metal
Read Range	Up to 3 m (on metal)
Polarization	Linear
IC Type	Impinj R6-P
Memory Configuration	EPC 128bit TID 96bit User 32bit

^{*}Read ranges indicated in this datasheet is achieved by using our standard testing methodology. Actual performance will be different if different reader hardware and output power is applied.

Customization Options

Encoding

Pre-encoding based on customers' specification, including EPC, User memory and other requests.

Appearance

Customized appearance design, including logo, barcode, text on the PET label etc.

Order Information

Product #	RTEC4040311
Product Name	RTEC Promass Micro ETSI
Product #	RTEC4040312
Product Name	RTEC Promass Micro FCC



RTEC Singapore

57 Mohamed Sultan Road #01-05 Sultan Link Singapore 238997

RTEC China

L3 Enterprise accelerator B, Scientific innovation District, MianYang City Sichuan, China 621000

