RTEC P-M



• Tool tracking and sockets

PRODUCT DATASHEET

- · Tools of molding
- Expensive electronic devices
- Embedded

Mechanical Sepcifications

| Tag Materials | FR4 |
|-------------------|------------------------------|
| Surface Materials | Industry grade epoxy resin |
| Dimensions | 10 x 25 x 3.8 mm |
| Weight | 1.7 g |
| Attachment | Industry grade adhesive |
| | High performance epoxy resin |
| Color | Black by default |

Environmetal Sepcifications

| Operating | -30°C to +85°C |
|---------------------|----------------------|
| Temperature | -30 C to +63 C |
| Ambient | -30°C to +150°C |
| Temperature | -30 C to +130 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 902-928 MHz (FCC) |
| Environment Compatibility | Optimized on metal |
| Read Range | Up to 5 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 # | RTECX020302 |
|--------------|--------------|
| Product Name | RTEC P-M FCC |



RTEC Singapore

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



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



