

GT3035

UHF RFID Industrial Data Carrier

APPLICATIONS

- · Manufacture process tracking
- Industrial washing
- Marine asset tracking

FEATURES

- Performs under repeated exposure to caustic fluids
- Survive high temperatures up to 248°F (120°C)
- Anti-impact, vibration resist, IP69K rated
- Inserted holes for reliable attachment



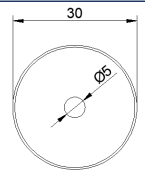
RF Specifications

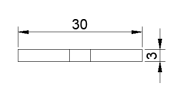
| ISO18000-6C, EPC Class 1 Gen2 |
|--|
| 865-868MHz (EU); 902-928MHz (US) |
| Higgs 9 (Customizable) |
| 96-Bits EPC 688-Bits User 96-Bits Unique TID |
| 50 years at operation temperature |
| Limited |
| Up to 150 CM |
| Circular |
| |

 $[{]f 1}$ Read ranges are achieved by lab testing methodology, the read range will vary with output power of reader and applications.

Physical Specifications

| Material | High performance Engineering polymer |
|------------|--------------------------------------|
| Color | Black |
| Dimensions | Ø30 x 3.0mm (±0.2mm) |
| Weight | 0.06 oz (1.6 g) |





Operational and Environmental Specifications

| Оре | erational temperature | -40 | -40°F (-40°C) to +185°F (+85°C) | | |
|------------------------------------|---------------------------------------|---------------|--|--|--|
| Survivability temperature | | -40 | 0°F (-40°C) to +248°F (+120°C) | | |
| Operational humidity | | 5% | to 95% non-condensing | | |
| IP Rating | | IP6 | IP69K | | |
| Shock and Vibration | | MIL STD 810-G | | | |
| Drop spec | | | Multiple drops to concrete: 4 ft./1.2 m across the operating temperature range | | |
| Cor | npression strength | Up | to 12 MPa (1740 psi) | | |
| Chemical resistance ² : | | No | significant changes after²: | | |
| • | Salt water (15% salinity) exposure | • | 168 hours | | |
| • | Sodium Hydroxide (10% pH 14) exposure | • | 168 hours | | |
| • | Sulfuric acid (10%, pH 2) exposure | • | 168 hours | | |
| • | Engine oil exposure | • | 168 hours | | |
| • | Isopropyl exposure | • | 48 hours | | |
| • | alcohol Industrial cleaner exposure | • | 48 hours | | |
| • | Epoxy resin coolant exposure | • | 48 hours | | |
| • | Industrial rust lubricant exposure | • | 48 hours | | |
| • | Acetone exposure | • | 48 hours | | |
| • | Gasoline exposure | • | 48 hours | | |
| • | Diesel fuel exposure | • | 48 hours | | |
| • | Soap solution (30%) exposure | • | 48 hours | | |
| • | Carboxylic acids exposure | • | 48 hours | | |
| | | | | | |

²The chemical resistance is based on the concentration of solutions and application environment, please contact us for further details on chemical.

Mounting System

| Mechanical fixings | Screws (M5) |
|--------------------|------------------------------|
| | Cable tie |
| Adhesive fixings | VHB Tape |
| | Adhesive |

Order Information

| WJT-GT3035-1 | GT3035 EU | |
|--------------|-----------|--|
| WJT-GT3035-2 | GT3035 US | |

OTHERS

| Options | Laser engraving, Per-Encoding, Logo Printing |
|----------|--|
| Warranty | 1 year |

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience and the pictures and illustrations presented in this document are for illustration purposes only. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use.











