DURADISC UHF SR



| FUNCTIONALITY | |
|-----------------------|--|
| RF Protocol: | EPC Class 1 Gen 2; ISO 18000-6C |
| Operating Frequency: | Short-range |
| Memory Configuration: | 96-Bit EPC; 32-Bit User Memory; 48-Bit TID |
| R/W Capability: | Read/Write |

PERFORMANCE

| Read Range: | Proximity (varies with reader) | |
|--------------------|--------------------------------|--|
| Quality Guarantee: | 100% | |
| Orientation: | Front Face Read | |
| IP Rating: | IP68 | |

PHYSICAL

| Material: | PC / PBT |
|------------------|---|
| Mounting System: | Supplied with or without adhesive tape/pull tab |
| Color: | Custom Logo available |

OPERATIONAL

| Max Temperature Exposure: | 260°F / 125°C |
|-------------------------------------|---------------|
| Min Temperature Exposure: | -40°F / -40°C |
| Continuous Max Service Temperature: | 260°F / 125°C |
| Continuous Min Service Temperature: | -40°F / -40°C |
| Water and Ice Proof: | Yes |

Product Dimensions

| Weight: | .9g / .03 oz |
|-------------|---|
| Dimensions: | .59" x .62" |
| Thickness: | 0.22" with adhesive 0.185" w/out adhesive |



RECOMMENDED TAG APPLICATIONS Oil & Gas: Valves, Pipes & Industrial Equipment

Visit www.infochip.com to view our demo videos and learn more about the InfoChip suite of tags, readers and asset management software. For pricing and details, please email sales@infochip.com or call Toll Free 1-844-414-8247 in the US or 1-877-747-2447 in Canada or the US.

Where is it?

What is it?

Is it safe to use?

(877) 747-2447

sales@infochip.com

www.infochip.com