

Digital sling tag

Introducing the Digital Sling Tag - your ultimate solution to meet strict lifting equipment regulations such as LOLER, PUWER, HSE, OSHA, and ASME B30. This innovative tag ensures full compliance while leveraging loT technology to revolutionize your documentation management.

No more paper and pen for inspection records. The Digital Sling Tag integrates seamlessly with your digital platform, providing real-time data and automated updates. It captures vital information like load capacity and inspection dates, making compliance effortless.

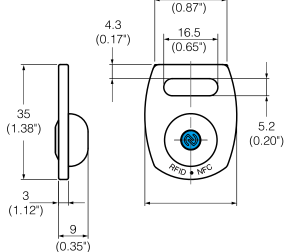
By digitizing your records, the Digital Sling Tag dramatically boosts efficiency. It automates inspection cycles, minimizes downtime, and enhances safety protocols. Embrace the future of digital documentation and compliance management with the Digital Sling Tag, and transform the way you operate.





SupraWeb, Web Sling Tag





22

mm (inch) weight: 16g (0.56oz)



Features:

- By using the Supra Digital Chips with a third-party asset management application to achieve product traceability, manufacturer authentication and digitized product information.
- NFC enabled mobile device or smart phone (iOS 14 or greater required/ Android 12 or greater required) can be used as reader.
- Unique design of proprietary wafer-antenna chip construction.

Application:

Lifting Sling

(SUS304)



Functionality	
RF Protocol	ISO 15693
Operating Frequency	HF - 13.56 MHz
Memory Configuration	UID 16 bits, User 2K bits
R/W Capability	Read / Write
Performance	
Read Range	Maximum to 5 mm (0.2")
Quality Guarantee	100 %
Orientation	Front Face Read
Physical	
Materials	Stainless Steel (Polish)
Mounting System	Universal Use
Operational	
Max Temperature Exposure	125 °C / 257 °F
Min Temperature Exposure	-30 °C / -22 °F
Continuous Max Service Temperature	125 °C / 257 °F
Continuous Min Service Temperature	-30 °C / -22 °F
Water and Ice Proof	Yes









Patent Number

» Taiwan Patent: M573545

» China Patent: ZL 201821589819.6

» Japan Patent: 3219858» United States Patent: 10607128

» German Patent: 602018032891.2
» Italy Patent: 3627396
» UK Patent: 3627396

» Taiwan Patent: 1638765

» China Patent: ZL 2017 1 0821524.0

» United States Patent: 10235617

» United States Patent: 11305844» Japan Patent: 3220091