



## Features:

- UNC Thread
- NFC enabled mobile device or smart phone (iOS 14 or greater required/ Android 12 or greater required) can be used as reader.
- Corrosion resistant stainless steel.
- Meet the requirement of US Military Standard MIL-STD-810H.
- Meet IK10 impact protection level.
- Meet Highest IP68 rating of dust and water resistance.
- Unique design of proprietary wafer-antenna chip construction.
- Patents in several countries.
- By using the Supra Digital Chips with a third-party asset management application to achieve product traceability, manufacturer authentication and digitized product information.

Functionality			
RF Protocol	ISO 15693		
Operating Frequency	HF - 13.56 MHz	Patent Number	
Memory Configuration	UID 16 bits, User 2K bits	» United States Patent:	10235617
R/W Capability	Read / Write	» Japan Patent:	3219838
Performance		» United States Patent:	10607128
Read Range	Maximum to 5 mm ( 0.2″ )	<ul> <li>» Japan Patent:</li> <li>»</li> </ul>	3220091
Quality Guarantee	100 %	» Taiwan Patent:	M573545
Orientation	Front Face Read	» China Patent:	ZL 201821589819.6
IP Rating	IP68	» Japan Patent: » United States Patent:	3219858 10607128
Physical		» onned States Fatent.	10007120
Materials	PA 6 + 30 GF, Stainless Steel	» German Patent:	602018032891.2
Mounting System	Universal Use	» Italy Patent: » UK Patent:	3627396 10607128
Color	Turquoise Blue Polished	» Taiwan Patent:	1638765
Operational		» United States Patent:	2L 2017 1 0821524.0 10235617
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		