

DURAZIP SR



FUNCTIONALITY

RF Protocol: EPC Class 1 Gen 2; ISO 18000-6C

Operating Frequency: UHF - 860 to 960 MHz

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: 3mm Stainless Steel Cable with Integrated Cable Lock

Color: Custom Logo and Colors 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
IK Impact Rating:	IK10

DIMENSIONS

Weight:	40g/ 1.4 oz
Dimensions:	1.4" x 1.2"
Thickness:	0.7"
Cable:	Diameter and Length Customizable



RECOMMENDED TAG APPLICATIONS

Oil & Gas: Valves, Pipes & Industrial Equipment

Visit www.hollandnameplate.com to learn about the Holland RFID suite of tags, readers and more! For pricing and details, please call 1-816-421-2553.

Holland RFID

(816) 421-2553

https://hollandnameplate.com/holland-rfid/