

DURAZIP



FUNCTIONALITY		
RF Protocol:	EPC Class 1 Gen 2; ISO 18000-6C	
Operating Frequency	: UHF (EU) - 866 to 868 MHz (NA) - 902 to 928 MHz	
Memory Configuration	n: 96-Bit EPC; 512 Bit User Memory: 64-Bit TID	
R/W Capability:	Read/Write	
PERFORMANCE		
Read Range:	Up to 5 feet (with handheld reader)	
Quality Guarantee:	100%	
Orientation:	Readable in 360° - Range varies with orientation	
IP Rating:	IP68	

PHYSICAL

FILISICAL			
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 Proo	f:	Yes	
IK Impact Rating:		IK10	
Product 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.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