

Armored-RFID - 300c tag
Weldable option World Tag

Only METAL tag in the world. Not just metal mount.

Part Number : Metal Bubble Tag

Key Features: Metal mount METAL tag, employing rugged MSOP (chip). Imbedded in stainless steel case and super high temperature ceramic
 Excellent read/write performance on any metal surface.
 Exceptional temperature and harsh environmental performance.
 Can be WELDED directly to metal part or to any metal device.
 Excellent read distance in 360 degrees
 CAN BE READ FROM EVERY DIRECTION- using novel antenna design the Metal Bubble has spherical read ability



RF Specifications

EPC Gen 2 / ISO 18000-6c Compliant

Temperature/Environmental (Typical minimum)

Cover: Steel

Tag Tested to:

Excellant(85c 30 days; Shock 85c/-25c 1 week)

Excellant: (160c 30 days; 125c-100% Humidity 7 days;High pressure 100% humidity 125c 7 days, 200c 30 days, cycle Rt/300c daily for 14 days))

Dimensions

L x W x H: 1.25 in diameter x0.25 inch

Patent Pending

Technologies ROI, LLC

patrickkingphd@aol.com

www.troirfid.com

864-373-1842



Welded



Armored_RFID ST at 600F

