1.6M RANGE UHF RFID FOR ON METAL



ART915X100202TO-IC

10.0 x 2.5 x 2.5 mm



MSL = 2

FEATURES

- Long 1.6m read range
- Compatible with any material, including metal
- Passive tag requires no battery or power supply
- Suitable for applications in harsh conditions
- Wide operating temperature -40~+85
- Compliant with ISO 18000-6C/EPC Class1 Gen2
- 902 ~ 928MHz operation
- Utilizing Alien H3 RFID chipset
- Compact 10.0 x 2.5 mm footprint
- 2.5 mm height ideal for low profile requirements

APPLICATIONS

- Local asset tracking for industrial, heavy equipment, and data center applications
- Medical equipment
- Aviation equipment and tools
- Military devices and vehicles
- Oil and gas industry
- Trains and other transportation assets

STANDARD SPECIFICATIONS

Parameters	Min.	Typ.	Max.	Units	Note
Range of Receiving Frequency		866 - 868 902 - 928		MHz	
Frequency of Lowest Return Loss	915±5			MHz	(Based on 150 x 150 mm GND Plane)
Polarization		Linear			
IC Protocol	ISO 18000-6C/EPC Class1 Gen2				
Memory	96 EPC			Bits	
	512 User			Bits	
	64 TID			Bits	
IC Type	Alien H3				
Reading Range		1.6		m	On metal, 4W EIRP
		0.8		m	In metal, 4W EIRP
Operating Temperature	-40		+85	°C	
Application Temperature	-40		+150	°C	
IP rate	IP68				



REVISED:

02/26/2019

1.6M RANGE UHF RFID FOR ON METAL



ART915X100202TO-IC

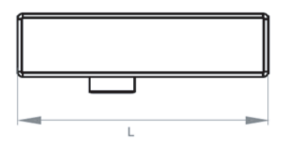
10.0 x 2.5 x 2.5 mm

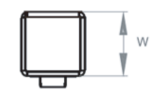


MSL = 2

OUTLINE DRAWING | UNIT: mm

TOLERANCES ARE ±0.2mm, UNLESS OTHERWISE SPECIFIED





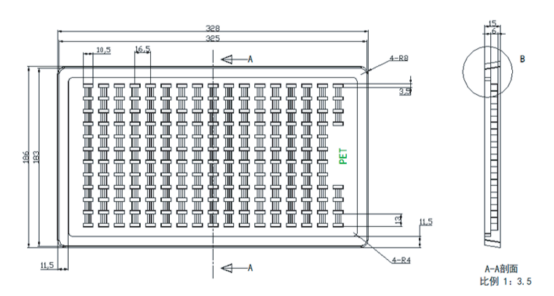


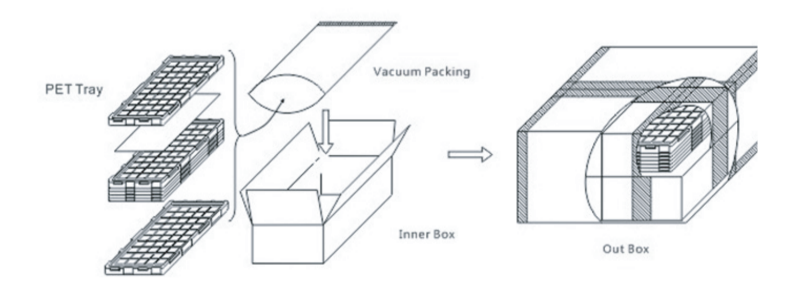
L	W	Н	
10 TYP	2.5 TYP	2.5 TYP	

PACKAGING

200 PCS/TRAY, 4000 PCS/INNER BOX, 8000 PCS/CARTON

Package Type	Quantity
Tray	200 pcs/tray
Inner Box	4000 pcs/box
Carton	8000 pcs/carton







REVISED:

02/26/2019

ABRACON IS ISO9001-2015 CERTIFIED

1.6M RANGE UHF RFID FOR ON METAL



ART915X100202TO-IC

NOTE

10.0 x 2.5 x 2.5 mm



MSL = 2

- 1. The parts are manufactured in accordance with this specification. If other conditions and specifications which are required for this specification, please contact ABRACON for more information.
- 2. ABRACON will supply the parts in accordance with this specification unless we receive a written request to modify prior to an order placement.
- 3. In no case shall ABRACON be liable for any product failure from in appropriate handling or operation of the item beyond the scope of this specification.
- 4. When changing your production process, please notify ABRACON immediately.
- 5. ABRACON's products are COTS Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. ABRACON's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from ABRACON LLC is required. Please contact ABRACON LLC for more information.
- 6. All specifications and marking will be subject to change without notice.



REVISED:

02/26/2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NFC/RFID Tags & Transponders category:

Click to view products by ABRACON manufacturer:

Other Similar products are found below:

PCF7941ATSM2AB120, NT2H0301F0DTL,125 PNEV512B,699 V680-D1KP54T V680S-A40 50M PN7120A0EV/C10801Y
TRPGR30ATGA SPS1M003B SPS1M003A SPS1M002B SPS1M002A V680S-A40 10M V680-D1KP66T ATA5577M2330C-DBQ
SL2S5302FTBX LXMSJZNCMD-217 60208 60170 P5DF081X0/T1AD2060 MF1S5030XDA8/V1J MF1S7030XDA4/V1J
HT1MOA4S30/E/3J HT2MOA4S20/E/3/RJ MFRC52302HN1,157 TRPGR30ATGB NRF51822-QFAA-R 20926410601 CLRC66303HNE
ART915X1620TX16-IC ART915X2117225TX21-IC 28448 ART923X1015YZ10-IC ART868X130903TX13 ART868X25275YZ25
ART915X050503OP-IC ART915X100202TO-IC ART915X100503JA-IC ART915X130930TX13-IC ART915X250903AM-IC
ART915X2509EP60-IC ART915X252503MA-IC ART915X25275YZ25 ART915X25275YZ25-IC ART923X1015YZ10 AS3932-BTST
AS3933-BTST 20926410802 LXMSJZNCMF-198 MIKROE-779 13356-0571