BRICK-M

UHF on-metal tag

Brick-m is a durable and ruggedized RFID UHF tag, compatible with the EPC Class 1 Gen 2 (ISO18000-6C) standards. - It suitable for tracking metal assets such heavy as machinery or container in harsh environment. It can very easily be fitted on to the assets using adhesive tapes.

It provides an extremely reliable read range up to 6m with different chip options.





100% read-tested tags with industry best Impinj M730 / M750 chips. These tags can be customized with customer branding using laser marking or screen printing.

RECOMMENDED APPLICATIONS

Asset Tracking

Brick-m is designed as a long range passive RFID tag for tracking metal assets especially in pharmaceutical sector. It is very rugged (IP67) and durable making it ideal for industrial applications. Through RFID scanning, information can be received quickly and from a safe distance. WL23U is the optimal solution for your asset tracking needs in harsh environment.



Other Applications:

Asset tracking, Inventory Management, Spool Tracking in Oil and Gas.

Specifications

Part no.:	WL23U
Operating Frequency:	840-960 MHz (GLOBAL)
Operating Mode:	Passive (battery-less transponder)
Read Range :	up to 8m*
Protocol:	ISO/IEC 18000-6C
Chip Type :	Impinj M730
	EPC Class 1 Gen 2
Memory:	EPC 128 bits
(Impinj M730 chip)	TID 48 bit unique
	User memory 0 bit
Data retention :	Up to 10 years
Dimensions :	55 x 22 x 9mm
Material:	ABS/PC
Ingress Protection:	IP67
Operating Temp. :	-10°C to +65°C
Storage Temp. :	-10°C to +55°C
Colors:	White/Grey
Quality assurance:	100% read-tested
Optional services :	Logo Printing and Encoding

© 2021 Wavelinx Technologies Pvt Ltd. All rights reserved. Third party trademarks and/or trade names used herein are the property of their respective owner(s).