

Ceramic UHF RFID Tag JYL-UHFC2525

Date: June 6, 2022

JYL-UHFC2525

Ceramic UHF RFID Tag



Functional Specifications:

RFID Protocol:	EPC Class1 Gen2, ISO18000-6C
Frequency:	US(902-928MHZ), EU(866-868MHZ)
IC type:	NXP U Code 8
Memory:	EPC 128 bits , USER 0 bits, TID 96 bits
Write Cycles:	100,000 times
Functionality:	Read/write
Data Retention:	50 Years
Applicable Surface:	Metal Surfaces
Read Range : (Fix Reader)	6.5m , US(902-928MHZ), On metal; 5.5m , EU(866-868MHZ), On metal;
Read Range : (Handheld Reader)	4.6m , US(902-928MHZ), On metal; 3.8m , EU(866-868MHZ), On metal.
Warranty:	1 Vear

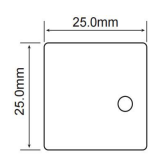
Physical Specification:

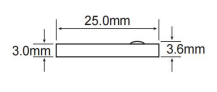
Size:	25.0x25.0mm
Thickness:	3.0mm
Material:	Ceramic
Colour:	Black
Mounting Methods:	Adhesive
Weight:	9.6g

Environmental Specification:

IP Rating:	IP68
Storage Temperature:	-40°C to +150°C
Operation Temperature:	-40°C to +100°C

Dimensions:





The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.