

# **High Temperature Resistant**Withstand high temperature up to 280°C, withstand 230°C for long time.

#### Acid Alkali resistant

Anti acid and alkali, can be used in harsh environment, strong acid and alkali.

## Applied on metal surface

The read range on metal can be up to 1.5m.

JD3000 **Product Datasheet** 



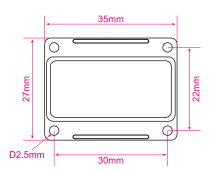
#### **Functional Specifications:**

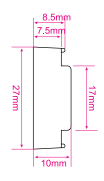
RFID Protocol:	EPC Class1 Gen2, ISO18000-6C
Frequency:	US(902-928MHZ), EU(865-868MHZ)
IC type:	Alien Higgs-3
Memory:	EPC 96bits (Up to 480bits), USER 512bits, TID64bits
Write Cycles:	100,000 times
Functionality:	Read/write
Data Retention:	50 Years
Applicable Surface:	Metal Surfaces
Read Range : (Fix Reader)	1.5m , US ( 902-928MHZ ) 1.5m , EU ( 865-868MHZ )
Read Range : (Handheld Reader)	1.0m , US ( 902-928MHZ ) 0.8m , EU ( 865-868MHZ )
Warranty:	1 Year

## **Physical Specification:**

Size:	35x27mm, Hole: D2.5mmx4
Thickness:	10mm
Material:	PEEK
Colour:	Black
Mounting Methods:	Screw - Socket head cap screw(M2)
Weight:	11g

#### **Dimensions:**







## **Environmental Specification:**

IP Rating:	IP68, IP69K
Withstand PH:	PH0 to PH14,and all other liquid that PEEK can handle with.
Storage Temperature:	-60°C to +230°C; +260°C 1500 hours.
Operation Temperature:	-40°C to +150°C
Reliability testing terms and results:	<ul> <li>a.Withstand 280°C for 1000 hours continuously without damage.</li> <li>b.Withstand 260°C for 1500 hours continuously without damage.</li> <li>c.Withstand -20°C for 8 hours then 260°C for 16 hours per day, 60 days continuously without damage.</li> <li>d.Withstand from 150°C to -40°C, 7.5 cycles per day, 80 days continuously with total 600 cycles without damage.</li> <li>e.Withstand 260°C for 100 hours continuously then soaking in 2m depth water for 48 hours, without seepage or damage.</li> </ul>
compression strength:	150Mpa
Certifications:	Reach Approved, RoHS Approved, CE Approved, ATEX Approved.