

Datasheet PRDG32RS/PRDG32WS

RFID Glass transponder 32mm, LF 134kHz, HDX, Read Only/Read Write

ISO 11785 Read Only Industrial Number format

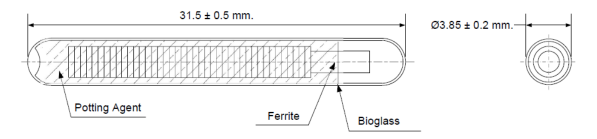
Characteristics

(at ambient temperature unless noted otherwise)

	PRDG23RS	PRDG23WS
Physical		
Dimensions	Ø 3.85mm ± 0.2mm x 32.0mm ± 0.5mm	
Case Material	Bioglass	
Weight	0.65g	
Vibration	IEC 68.2.6 [10g, 10 to 2000Hz, 3 axis, 2.5h]	
Mechanical shock	IEC 68.2.29 [40g, 18ms, 6 axis, 2000 times]	
Withstands exposure to	Alcohol, Ammonium Chloride 25%, Fuel B, HCL 10%, Salt Water	
Water protection	IP68, 20°C, 1 m x 24h	
Electrical		
Operating Frequency	134.2kHz	
Memory	64bits (Read Only)	80bits (Read Write)
Transmission Principle	Half Duplex (HDX), Downlink ASK, Uplink FSK	
Write Cycles		100,000
Memory Retention	> 20years	
EMC	Memory is not affected by normal electromagnetic interference or x-rays	
Thermal		
Operating Temperature	-25°C to +85 °C	
Storage Temperature	-25°C to +85 °C	

Drawing

(Dimensions in mm)



Protagd reserves the right to make corrections, enhancements, improvements and other changes to its products. All products are sold subject to Protagd's terms and conditions of sale supplied at the time of order acknowledgment.