



SCREW TAG 125 kHz READ WRITE HITAG S256 /2048 ISO-IEC 18000-2

Description:	SCREW TAG 125 kHz Read Write ISO-IEC 18000-2 (Female part only)				
IC type:	NXP (former Philips) Hitag S256 / Hitag S2048				
IC on request:	125 kHz: R/O EM4102				
Physical of TAG:	Diameter:	3,15 mm	± 0,3 mm	± 0,3 mm	
	Length:	13 mm	± 0,5 mm	± 0,5 mm	
	Weight:	1g	± 0,5 g		
	Material of SCREW:	PA6 + GF	Colour: B	lack	
Electrical:	Operating Frequency:	125 kHz	± 6 kHz	(At room temperature 20 °C)	
Thermal:	Operating Temperature:	-25℃ to +75℃	Storage T	Гетр25°С to +85°С	
Chemical:	Water Immersion IP67 (20 °C, 24 h, 1 m), Aqueous solution of salts, Mineral and vegetable oil, Petroleum, Unleaded gasoline				
Reading Range:	Depending on the reader design and local installation conditions. With TECTUS TLP-10 CF Card Reader about 20 mm, with TPP-70 Handheld PDA up to 40 mm and with Stationary Reader TPF-71 up to 120 mm.				
Specials:	Customised printing and logos are available upon request. ATEX Version is also available				
Other:	Produced under ISO9000: 2000 QS and ATEX QS logistics controlled.				
Part number:	Hitag S256 TDJ-12	-AA Hitag S2048 TD	J-13-AA EM4102	TDJ-00-AA	

[®] TECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.