



BAR SHAPE 124 mm UHF TAG 869 MHz EPC Class 1 Gen 2

Description:	BAR SHAPE 124 mm Passive UHF TAG		
IC type:	Impinj Monza™ EPC Class 1 Gen 2 Anticollision typ. write time 15 tags/s		
Data structures:	96 bit EPC	32 bit password protected Kill command	
Physical:	Dimensions:	124mm x 26mm x 8mm	± 0.25 mm
	Installation:	2 mounting holes by screw	
	Weight:	15 g	± 0.75 g
	Material:	ABS ultrasonic welded	Colour: Blue
	Logistic applications:	Non metal and metal containers carriers, boxes, pallets.	5,
	Access applications:	Vehicles, trolleys.	
Electrical:	Operating Frequency:	869 MHz	(At room temperature 20 °C)
Thermal:	Operating Temperature:	-20°C to +70°C	
	Storage Temperature:	-20℃ to +70℃	
Protection class:	IP64 (20℃, 24 h, 1 m)		
Reading Range:	Depending on the reader design and local installation conditions up to 2.5 m		
	This TAG operates with TECTUS	TPF-80 UHF reader and antenna	TPA-50
Specials:	Mounting on metal and non metal objects possible.		
	Should be installed in the same polarization as the reader antenna.		950110126000000087
Part number:	UHF-17-AA		MONZA"

[©] 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.