

Transponder ON METAL

Square TAG

PART ID:

2002-01-324-00

The Tag is designed to be read in the rear of a metallic object. It helps realize applications where a traditional metal tag sees a challenge. This tag is capable of reversing the interference caused by the metallic surface to become its steering power. The robust overmolded housing makes it ideal for industrial or logistics purpose. This tag sees no obstacles and makes front reading not the only choice. This transponder can be read both ON metal and BEHIND metal.



Main Specifications

Material	Polyamid
Operating Temperature	-40°C to 85°C
IP Class	IP68
Compliance	RoHs & Reach, CE
Key Features	Readable Behind Metal, Rough Environment, High Durability
Options	Adhesive, Pad Printing, Laser Engraving

Chip Specification (Chip 324)

Chip	NXP - UCODE 8
Frequency	860~960MHz (UHF)
Memory	TID 96 Bit; EPC 128 Bit
Norm	ISO 18000-6C / EPC Gen2 V2

Full Specifications

Product ID	2002
On Metal Use	yes
PEAK Performance	yes
Material	Polyamid
Shape	Overmolded
Long Description	The Tag is designed to be read in the rear of a metallic object. It helps realize applications where a traditional metal tag sees a challenge. This tag is capable of reversing the interference caused by the metallic surface to become its steering power. The robust overmolded housing makes it ideal for industrial or logistics purpose. This tag sees no obstacles and makes front reading not the only choice. This transponder can be read both ON metal and BEHIND metal.

Key Features	Readable Behind Metal, Rough Environment, High Durability
Options	Adhesive, Pad Printing, Laser Engraving
Article Type	Square TAG
Color	Yellow
Length [mm]	52
Width [mm]	23
Thickness [mm]	5.7
Weight [g]	10
Hole	yes
Operating Temp °C (min)	-40
Operating Temp °C (max)	85
Storage Temp °C (min)	-40
Storage Temp °C (max)	125
IP Class	IP68
Chemical Resistance	Not Specified
Flame Resistance	Not Specified
Mechanical Resistance	Not Specified
Attachment Method	Screw/Rivet
Compliance	RoHs & Reach, CE

VARIANTS AND ICS

ID	Variant	Band	Type	ISO
2002-01-324-00	52x23x5.7mm	UHF	UCODE 8	ISO 18000-6C / EPC Gen2 V2