Transponder ON METAL

PART ID: 2005-02-260-00

Metal DISC Tag is made by overmolded process to elevate its grade to IP68 and can perform well on a metallic object. The center hole benefits the tag-and-play function.

Main Specifications

Material	Polyamid
Operating Temperature	-40°C to 90°C
IP Class	IP68
Compliance	RoHs & Reach, CE
Key Features	ON-Metal Use, Rough Environment, Versatile, High Durability
Options	Laser Engraving, Pad Printing, Other Chips On Request



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Chip Specification (Chip 260)

Chip	NXP - ICODE SLIX		
Frequency	13.56 MHz (HF)		
Memory	UID 8 Byte; User 1024 Bit		
Norm	ISO/IEC 15693 & 18000-3		

Full Specifications

Product ID	2005
On Metal Use	yes
Material	Polyamid
Shape	Overmolded
Long Description	Metal DISC Tag is made by overmolded process to elevate its grade to IP68 and can perform well on a metallic object. The center hole benefits the tag-and-play function.
Key Features	ON-Metal Use, Rough Environment, Versatile, High Durability
Options	Laser Engraving, Pad Printing, Other Chips On Request
Article Type	DISC TAG
Hole	yes
Operating Temp °C (min)	-40
Operating Temp °C (max)	90

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Storage Temp °C (min)	-40
Storage Temp °C (max)	120
IP Class	IP68
Chemical Resistance	Not Specified
Flame Resistance	Not Specified
Mechanical Resistance	Not Specified
Attachment Method	Screw/Rivet
Compliance	RoHs & Reach, CE

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VARIANTS AND ICS

ID	Variant	Band	Туре	ISO
2005-01-260-00	D22x3mm Hole 3.1mm	HF	ICODE SLIX	ISO/IEC 15693 & 18000-3
2005-02-260-00	D30x3mm Hole 5mm	HF	ICODE SLIX	ISO/IEC 15693 & 18000-3

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