



bibliotheca RFID tag™ fullDiscCD

ISO 15 693, ISO 18 000-3 Mode 1, NXP ICode SLIX2 Item Code: TAG000112

mechanical dimensions

E Die-cut to web edge 1 mm ± 1,5 mm 0,039 in R Antenna to hole 42,5 mm ± 1,5 mm 1,673 in H Antenna to die-cut (CD) 1,5 mm ± 1,5 mm 0,059 in	Α	Antenna size	105 mm	± 0,5 mm	4,134 in	
D Pitch, length per piece MD 114 mm ± 1,5 mm 4,488 in E Die-cut to web edge 1 mm ± 1,5 mm 0,039 in R Antenna to hole 42,5 mm ± 1,5 mm 1,673 in H Antenna to die-cut (CD) 1,5 mm ± 1,5 mm 0,059 in O Hole diameter 20 mm ± 15 % Thickness of the IC 127 μm ± 15 % Overall thickness of transponder package (excluding IC and siliconized paper) 240 μm ± 10 %	В	Die-cut size	108 mm	± 0,2 mm	4,252 in	
E Die-cut to web edge 1 mm ± 1,5 mm 0,039 in R Antenna to hole 42,5 mm ± 1,5 mm 1,673 in H Antenna to die-cut (CD) 1,5 mm ± 1,5 mm 0,059 in O Hole diameter 20 mm ± 15 % Thickness of the IC 127 μm ± 15 % Overall thickness of transponder package (excluding IC and siliconized paper) 240 μm ± 10 %	С	Web width	110 mm	± 0,5 mm	4,331 in	
R Antenna to hole 42,5 mm ± 1,5 mm 1,673 in H Antenna to die-cut (CD) 1,5 mm ± 1,5 mm 0,059 in O Hole diameter 20 mm Thickness of the IC 127 μm ± 15 % Overall thickness of transponder package (excluding IC and siliconized paper) 240 μm ± 10 %	D	Pitch, length per piece MD	114 mm	± 1,5 mm	4,488 in	
H Antenna to die-cut (CD) 1,5 mm ± 1,5 mm 0,059 in No Hole diameter 20 mm Thickness of the IC 127 μm ± 15 % Overall thickness of transponder package (excluding IC and siliconized paper) 240 μm ± 10 %	E	Die-cut to web edge	1 mm	± 1,5 mm	0,039 in	
O Hole diameter 20 mm Thickness of the IC 127 μm ± 15 % Overall thickness of transponder package (excluding IC and siliconized paper) ± 10 %	R	Antenna to hole	42,5 mm	± 1,5 mm	1,673 in	
Thickness of the IC 127 μm \pm 15 $\%$ Overall thickness of transponder package (excluding IC and siliconized paper) \pm 10 $\%$	Н	Antenna to die-cut (CD)	1,5 mm	± 1,5 mm	0,059 in	
Overall thickness of transponder package (excluding IC and siliconized paper) 240 µm ± 10 %	0	Hole diameter	20 mm			
(excluding IC and siliconized paper)		Thickness of the IC	127 µm	± 15 %		
Thickness of the siliconized paper $56 \mu m$ $\pm 5 \%$			240 µm	± 10 %		
		Thickness of the siliconized paper	56 µm	± 5 %		

electrical characteristics

Integrated Circuit (IC)	NXP ICode SLIX2
Air interface protocol	ISO 15 693, ISO 18 000-3 Mode 1
Operating frequency	13,56 MHz
Unloaded resonance frequency	14,15 MHz ± 0,35 MHz
Memory	2.5k bits user memory



general characteristics of transponder

Operating temperature (electronics parts)	-40 °C / +85 °C	-40 °F / 185 °F	
ESD voltage immunity	± 2 kV peak HBM		
Shelf life: From the date of manufacture 2 years in	+20 °C, 50 % RH	68 °F, 50 % RH	
Bending diameter (D)	> 50 mm, tension less than 10 N		

delivery form

Transponder format	Die-cut
Transponder face material	Clear PP 50
Transponder backing material	Siliconized Paper 56
Transponder antenna material	Aluminum
Transponder adhesive	Neutral pH Radiation Cured UV Acrylic
labelling temperature	min. +5 °C, min. 41 °F
usage temperature	-10 °C - 90 °C, -14 °F - 194 °F
peel	min. 19 N / 25 mm (FTM 1)
Final inspection	100 %, known faulty ones marked
Minimum delivery yield	97 %
Printability	Needs to be tested by customer

delivery details

Appearance	Single row reel form		
Reel core	Paper core inner diameter 76 mm (3 in)		
Transponder alignment	Chip at rear of transponder		
Winding of the reel	Face out		
Standard reel size	1000 pcs/reel, Diameter: < 305 mm		
Package size	1000 pcs/box, Deliveries only in full packages, 1 roll per box		

bibliotheca label performance guarantee

All bibliotheca RFID tag™ products must pass accelerated aging testing at 85°C and at 85% humidity for 15 weeks which included performance testing. Our entire range of RFID tag™ products, when handled according to our recommended practices, are guaranteed for the lifetime of the item to which they are affixed. Data Retention guaranteed for 50 years with a minimum of 100,000 read/write cycles.

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