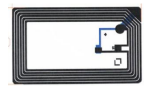


JYL5050SLIX / JYL5050SLIX2 / JYL8050SLIX / JYL8050SLIX2

HF Library Tag







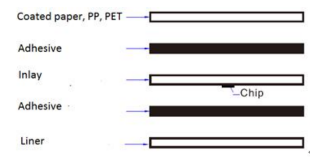
Specification

Antenna Dimension	45 x 45 mm / 47*47 mm, 45 x 76 mm
Inlay/Tag Dimension	50 x 50 mm, 50 x 80 mm
Chip	NXP ICODE SLIX, NXP ICODE SLIX2
Frequency	13.56MHz
Memory	1024 bits, 2560 bits
Base Material	PET + Aluminum + Micro-Chip
Face Stock	Coated paper, PET
Operating Frequency	13.56 MHz
Operating Mode	Passive
ESD Voltage Immunity	Max.2000V Human being mode(HBM)
Environment & Package	
Operating Temperature	0°C ~ +50°C
Storage Temperature	0°C ~ +50°C
Package	1000 pcs/roll, 10,000pcs per carton
Delivery Formats	
Available Formats	Dry Inlay, Wet Inlay, RFID Tag
Quality	100% tested with out-of-tolerance inlay marked
Inner Core Diameter	76 mm/3 inch

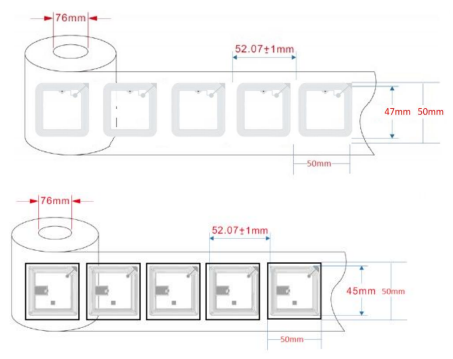
The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.



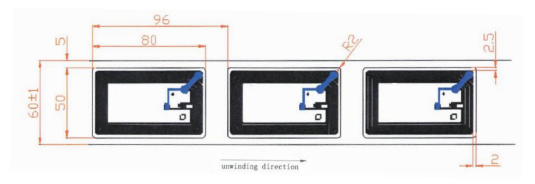
Structure Chart



RFID Layer Out - 50mm x 50mm

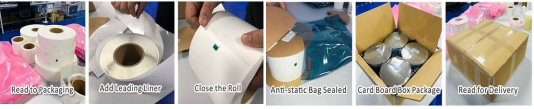


RFID Layer Out - 50mm x 80mm



Package Info.

ESD package box 5,000pcs/roll, 4 or 8 rolls/Ctn. Packing in roll for printing and Encoding at customer



The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.