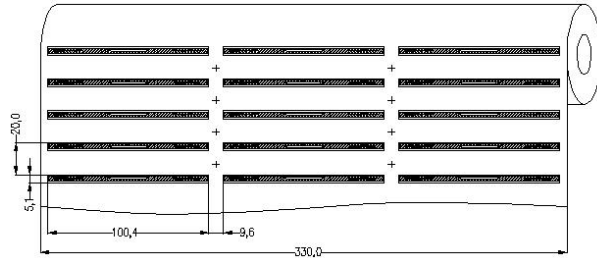
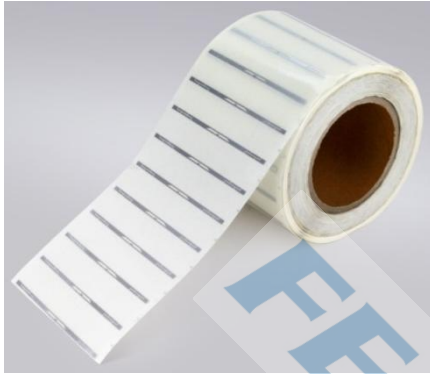


FSC-RT23 Library / Archives label

FSC-RT23 library / archives label is designed to solve multi-label and dense distribution scene in library application. This label has a good performance of high reading rate, good reading performance when they are densely stacked, excellent anti-magnetic. Especially suitable for file management, examination paper tracking and management, library management, etc.



Performance Features	
Frequency range:	860 - 960 MHz
Chip:	Monza5
Chip protocol:	EPC Class-1 Gen2
Protocol supported:	ISO 18000-6C, EPC global C1Gen2
Function:	Read / Write
Chip Features	
E P C :	128 Bits
Chip memory :	128 User Bits
T I D:	48 bits
Access password:	32 bits
Kill password:	32 bits
Anti-interference:	Strong
Data retention:	10 years
Write endurance:	10,000 cycle
Mechanical Features	
Size:	100mm x 5mm x 0.4mm
Material of shell:	Etched aluminum + PET
Color:	Transparent
Weight:	0.04g
Installation method :	3M adhesive
Protection class:	IP67
Operating Temperature :	-30°C to +70°C
Applications	
Library management, examination paper tracking and management, archives management and etc.	