

Offering Retailers Digital Insight





RFID+EAS dual technology for the Apparel Industry

CE36119 AM/RF+RFID Dual Tag based on RFID and EAS dual technology, is an ideal solution for the apparel industry. Its lightweight and sleek design contributes to an enjoyable shopping experience. The tag could be attached to the merchandise by a pin or a lanyard. The RFID and EAS dual technology ensures loss prevention and inventory visibility from warehouse to store.





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FEATURES

- AM+RFID, RF+RFID dual technology enhance loss prevention and inventory visibility
- Reusable and durable
- Superior shopping experience

ELECTRICAL SPECIFICATION

Protocol	ISO/IEC 18000-6C & EPC global Class 1 Gen 2
Operating Frequency	865-868MHz / 902-928MHz
Integrated Circuit [IC]	NXP U8
EPC Memory	128 bits
User Memory	0 bits
Unique TID	48 bits
Kill Password	32 bits
Access Password	32 bits
Read Range	Up to 5 m
Expected Read Cycles	100,000 cycles
Data Retention	10 years







PHYSICAL SPECIFICATION

Dimension	60*25*18mm
Material	ABS
Printing	Customized
Color	Light grey or Customized
Lock	Standard or Super
Mounting	P15

PACKING INFORMATION

Packing Format	Carton
Weight per piece	10 g
Quantity per box	Customized

ENVIRONMENTAL REQUIREMENTS

Operating Temperature	5~60°C
Storage emperature	20~30°C
ESD	2KV
Shelf Life	1 year in anti-static bag at 20 \sim 30 $^\circ$ C /20% \sim 60RH (From manufacturing)

READ RANGE



