

H9662/9762

UHF RFID Inlay



Specification

Physical Characteristics

Antenna Dimension	17 x 70 mm
Inlay /Tag Dimension	20 x 73 mm
Antenna Pitch	25.40 ± 0.500
PET Width	74.00 ± 1.00

Electronic Characteristics

Protocol	EPC Class 1 Gen 2/ISO 18000-6C
Manufacture / IC	Alien Higgs 3 / Alien Higgs 4
EPC / TID / User Memory	96bits/96bits/512bits 128bits/96bits/128bits
Base Material	PET
Face Stock	N/A
Antenna	Etched Aluminum (10μm)+ PET (50μm)
Operating Frequency	FCC, ETSI
Operating Mode	Passive
ESD Voltage Immunity	Max.2000V Human being mode(HBM)

Environment & Package

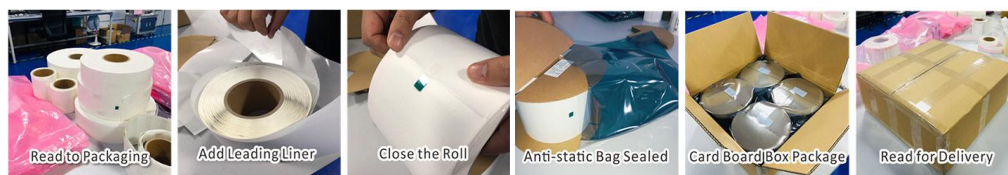
Operating Temperature	-50°C to +85°C
Storage Temperature	-50°C to +85°C
Static Pressure	<10 MPa
Package	5000 pcs/roll, 4 rolls/carton

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

Package Info.:

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



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