

UHF ON METAL LABEL

IDT 6406ML

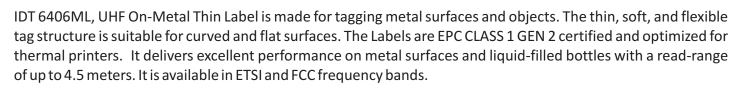








IP 68



PHYSICAL PARAMETERS

Dimensions	64x6x1 mm
Housing Material	PET/Aluminium Foil/Foam
Mounting	Adhesive
Color	White

ENVIRONMENTAL SPECIFICATION

Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +120°C
Chemical Resistance	Resistant To Chemical Solvent and Moisture
Sealing	IP 68

UHF PERFORMACE

Working Frequency	860-960 MHz (ETSI), 902-928 MHZ (FCC)
Standard Protocol	EPC Class 1 Gen2 (ISO18000-6C)
Chip Type	NXP UCode 8
EPC Memory	128 bits
TID Memory	96 bits
Read Range	4m, On-Metal

IDT 6406ML DIMENSION



OTHER FEATURES

> 10 years
100,000 times
Logo, Barcode/QR Code, Number Printing, Encoding etc.
SATO CL4NX, Zebra ZT410 Silverline, Postek TX3r, Printonix etc.
Reel core inner dimension: 76.2mm/3", 500 pcs/roll
Metallic container tracking, Equipment & device tracking,
IT Asset Tracking, Cosmetics and Wine Tracking etc.

ORDER INFORMATION

Part No. IDT.UHF.6406.ML

APPLICATION AREA



Warehouse



Cosmetics





Manufacturing



Logistics & Supply Chain





