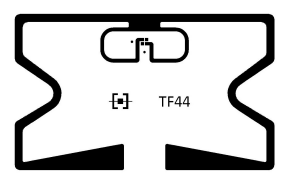


# **TF44 MCM**



PROTOCOL: EPC Class 1 Gen 2 / ISO 18000-6C

**OPERATING FREQUENCY:** Global 860-960 Mhz

**ANTENNA SIZE:** 50 x 30 mm

INTEGRATED CIRCUIT: Impinj Monza 4D/4E/4QT

**EPC MEMORY:** From 128 bits to 496 bits

**USER MEMORY:** From 32 bits to 512 bits

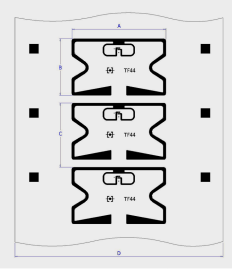


# **TF44 MCM COMMON APPLICATIONS**

- Brand protection
- Apparel

## **INLAY GENERAL DIMENSIONS**

#### **DRY INLAY**

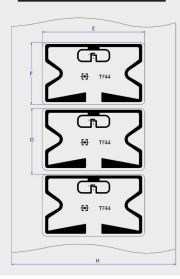


A- Inlay Width 50 mm 30 mm B- Inlay Length C- Inlay Pitch 34 mm D- Web Width 110 mm



DRY INLAY =  $50 \mu m PET + 150 \mu m die$ 

# **WET/WHITE-WET INLAY**



53 mm E- Label Width F- Label Length 32 mm G- Label Pitch 34 mm H- Web Width 85 mm



**OVERLAY (White-wet)** ADHESIVE (White-wet) **DRY INLAY ADHESIVE** 

# **GENERAL CHARACTERISTICS OF INLAY**

Operating Temperature Range	-40° C to +85° C at 40-80% RH
Storage Temperature	-40° C to +85° C at 40-80% RH
Electrostatic Discharge (ESD) tolerance	2.000V HBM (Human Body Model)

## **REEL DETAILS**

Inner core diameter	76 mm
Outer core diameter	190 mm
Bending Diameter	≥ 50mm, tension less than 10 N
Average # of units per roll	3.000 pieces
Quality	100% performance tested
Available formats	Dry, wet, tag

CARE AND HANDLING: RFID inlays are sensitive to ESD. Observe standard practices to keep environmental static charge to a minimum. APPLICATIONS: This product should be tested by the customer/user thoroughly under end use conditions to ensure the product meets the particular requirements.

PRODUCT CHANGES: Trace-Tech Id Solutions reserves the right to modify, change, supplement or discontinue product offerings at any time without notice.