

UHF Mount On Metal Tag IDT FERRIC 50













UHF Low Cost

8 Durable Reusa

The IDT Ferric 50 is a highly advanced RFID tag that is designed for on-metal tagging and offers long-range communication capabilities. This compact tag is available in two frequency bands - 865-868 MHz (ETSI) and 902-928 MHz (FCC) - to suit different applications. The Ferric 50 is compact enough to be used in a wide range of applications, including asset tracking, returnable transport units (RTUs), and supply chain management. It is ideal for industrial logistics and manufacturing, where reliable and accurate tracking of assets is essential for efficient operations.

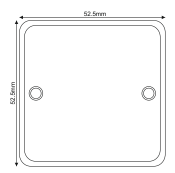
PHYSICAL PARAMETERS

Dimensions	52.5mm x 52.5mm x 10mm
Weight	8gm ± 2
Encasement / Material	ABS/PVC
Packaging	Premium Plastic Packing

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C
Chemical Resistance	Resistant To Chemical Solvent and Moisture
Shock & Vibration	MIL STD 810-G
Attachment	Adhesive, Rivets & Screws, Magnets
Sealing	IP 68

FERRIC 50 DIMENSION



UHF PERFORMACE

Working Frequency 860-960 MHz (ETSI), 902-928 MHz (FCC) EPC Class 1 Gen2 (ISO18000-6C) **Standard Protocol** Alien Higgs-3 /4, Monza 4/4QT/5/R6/R6P, UCODE 7/8 chip Chip Type **EPC Memory** Chip Dependent **TID Memory** Chip Dependent Read Range with Fixed Reader Up to 6m (Reader & Chip Dependent)

PERSONALIZATION

Read Range with Handheld Reader

Customer Specific Encoding of EPC **Pre-Encoding**

Customer Specific Layout Including Logo, Text, Numbers, Barcode, etc. **Customized Printed**

ORDER INFORMATION

Part No. IDT.RF.T.FE.50.BL (Blank)

IDT.RF.T.FE.50.AI (Adhesive Indoor)

IDT.RF.T.FE.50.AO (Adhesive Outdoor)

Up to 4m (Reader & Chip Dependent)

IDT.RF.T.FE.50.MR (Magnets / Rivets)

PPLICATION AREA











Manufacturing

Aviation

Logistics

Supply Chain

Warehouse









