

EDGE-2828 NFC

The durable and compact EDGE-2828- NFC is an ideal tag solution for use in applications requiring versatility in all types of surfaces, environments, and rough handling situations. With easy-to-attach options, the Edge-2828 NFC simplifies every interaction with just a tap.



Applications

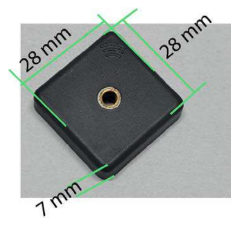


Warehouse Management

Retail Management

Asset Tracking

Drawing of Product



Ordering Information

Part Number	Item Details
RFAB-260908-NFC	On-Metal Tag tag with ICODE SLIX2 IC

Electrical Specifications

Operational Frequency	13.56 MHz
Interface Protocol	NFC Forum and ISO 14443 compliant
Chip Type*	ICode SLIX2
Memory Configuration	2560 bits user memory, organized in 80 blocks of 4 bytes each
Date Retention	50 Years
Write Cycle Endurance	100,000 cycles

Products Characteristics

Die Cut Size	28.0X 28.0 X 7.0 mm/1.10X 0.10 X 0.27 in
Final Inspection	100 % Tested
Material	ABS
Packaging	50 tags /pkt
Attachment	Screw , Riviting

Environmental Specifications

Operating Temperature	-40 to +85 °C
Storage Temperature	-40 to +85 °C
IP Rating	IP67

Installation instruction:

Note that EDGE 2828 should be mounted in a way that wave logo come in upper left corner.



Personalization

Customer specific encoding on tags
Customised printing of logo, text, barcode etc by laser.

