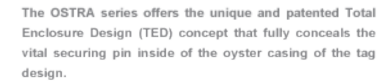


CROSS POINT

OSTRA Tags



Together with the Code Lock method of locking pins within the tag developed by Cross Point, OSTRA tags offer the highest protection against unauthorized attempts to remove tags.

The best system performance can be achieved when OSTRA tags are used in combination with Cross Point systems.



Code Lock locking method

Patented Total Enclosure Design (TED)

Attractively designed

Frequency 8.2 MHz (RF) and 58 kHz (AM)

White glossy color









Cross Point OSTRA tags

Features	OSTRA D55	OSTRA D50	OSTRA D40	OSTRA F25
Frequency 1	8.2 MHz (RF) 58 kHz (AM)	8.2 MHz (RF)	8.2 MHz (RF)	58 kHz (AM)
Code Locking method	•	•	•	•
Patented Total Enclosure Design (TED)	•	•	•	•
Ferrite coil 1	•	-	-	•
B				

Detection Distance²

MAXUS AM50	mono	up to 1.25 m			up to 1.50 m
	dual	up to 2.50 m	-	-	up to 3.00 m
NEXUS AM30	mono	up to 0.90 m			up to 1.20 m
	dual	up to 1.90 m	-	-	up to 2.50 m
MODUS AM30	mono	up to 0.90 m			up to 1.20 m
	dual	up to 1.90 m	-	-	up to 2.50 m
NEXUS RF30		up to 2.25 m	up to 2.20 m	up to 2.00 m	-
MODUS RF30		up to 2.25 m	up to 2.20 m	up to 2.00 m	-

Specifications

Diameter	55 mm	50 mm	40 mm	25 mm
Body length	-	-	-	72 mm
Pin length	20 mm	20 mm	20 mm	20 mm
Color	Glossy white	Glossy white	Glossy white	Glossy white
Weight	20 grams	18 grams	15 grams	16 grams

standard available

o optional

⁻ not available