



BIN RFID TAG
Ø M30 x 15 mm
LF 134,2 kHz
HDX FSK
EN14803 / DIN30745 / BDE
ISO11784/ 11785

Product:	Industrial Low Frequency Air Coil 134 kHz HDX BIN RFID TAG for waste bin application	
RFID Chips:	SIC279 IC: 128-bit unique Read Only UID, R/W user memory 192 bits optional ICs with FDX-B ASK 134kHz and FDX ASK 125kHz are available on request	
Read Range:	≥ 150 mm	(Depends on RFID IC type and reader power)
Frequency/Modulation:	134,2 kHz / FSK 124,2 kHz	(At room temperature 20°C)
Norms:	134,2 kHz EN14803 / BDE / ISO11784/11785	Suitable to EN30745 chip nest
Dimensions / Weight:	Ø 30 mm x 15 mm	15 g
Material / Colour:	PA6 + GF + Epoxy potting	Black (other colours on request)
Protection Class: Chemical Resistance:	IP67 according to DIN EN60529	Resistant to salt solutions, Gasoline (unleaded), oil, paraffin
Vibration: Mechanical Shock:	according to DIN EN60068-2-6 according to DIN EN60068-2-27	
Minimum Order Quantity:	1000 pieces	Samples are available
Operating / Storage Temperature:	-25°C ... + 70°C	-25°C ... + 85°C
Certification / Other:	CE	RoHS ✓
Part Description:	ØM30x15mm-BIN-LFTAG-134.2kHz-HDX-SIC279 Part-No. 123456865	

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Options:

- Other colour version available
- Different Frequency Versions (HF, NFC, UHF) on request
- Customised printing
- Serial Number printing
- UID Number printing

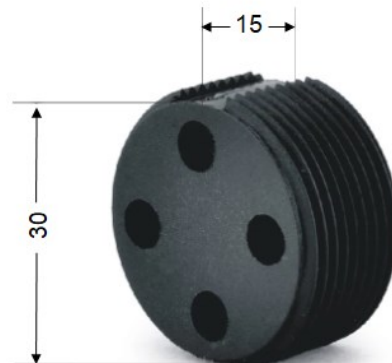


This RFID BUNG transponder is used by system integrators or endusers and should be plugged into the chipnest with care.

Applications:

- Waste Management (Integration in chip nest of wheely bin)
- Industrial ID (waste plastic container ID)
- Your application

Dimensions [mm]



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