LF RING ANTENNA

LF handheld antenna for identification on hanger

A-PO7500 RING



Product info

- Handheld light to use antenna
- Ergonomic shape
- Fast recognition of the garments on the hanger
- Rapid mats identification
- Rugged housing for long working life
- Can be up to 15 m away from the reader
- High reading speed (< 20 msec)
- Reading distance up to 17 cm

Product Description

The DATAMARS A-PO7500 RING industrial antenna has been developed for all cost-effective applications where manual reading with immediate data transmission has to take place.

Thanks to its long cable, the A-PO7500 RING antenna has been successfully implemented in dust control where mats or bags of mops are being read while being loaded on trucks.



LF RING ANTENNA

A-P07500 RING

Technical data

Dimensions	Ring external diameter: 160 mm Antenna lenght: 370 mm	
Weight	0.97 kg	
Temperature	Storage: -20°C - + 70° C (-4°F - +158°F) Operating: -15°C - + 60°C (- 5°F - +140°F)	
Reading speed	< 20 msec/reading	
Reading distance	Up to 170 mm with Transponder T-BT7700	
Power supply	Through reader R-IN7500 NMS	
Casing	Material: Polyethylene	
Connection	3 m antenna cable with DIN 6 connector included, other cable length on request	

Ordering information

A-PO7500 RING EU	800 3075-137	
A-PO7500 RING US	801 3075-138	

