

AD 6225 UHF RFID LABEL 152x102 MM

@RFID offers a wide range of RFID transponders. The **UHF RFID LABEL** integrate a PET DRY UHF INLAY produced with a cutting edge flip chip machine. The assembly is done by automatic machinery and high quality adhesive and a high quality PVC or paper printable surface layer. The label was developed by the @RFID R&D team based on the advanced know-how and the long term experience.

OPTIONS:

- Factory offset or jet 4 colour printing as well as
- chip encoding is available.
- ANTI_METAL version AD6222 for ON Metal surface applications is also available.



Frequencies/Chips:

UHF: ISO 18000-6 CLASS 1 GEN 2: 860 ... 960 MHz

Chips: ALIEN Higgs-, Impinj Monza-, NXP U Code-, or G2-Series

Technical:

Material:	PET, PVC, Adhesive 3M®
Operating Temperature:	-20° ... +70°C
Read Range:	Up to 10 m (depends on reader etc.)
Estimated Durability:	3 to 5 years
Frequencies:	UHF 865 ... 868 MHz (other on request)
Environmental:	RoHS compliant
Customized:	Printable, Pre-Encoded

3M® is a registered trademark of 3M Company.

@RFID Deutschland

udoege@arfid.eu
Tel: +49 (0)6074 86 1930
Fax: +49 (0)3212 8619290



arfidex GmbH
Adlerstraße 2
63322 Rödermark
www.arfidex.de

@RFID Headquarters

sofia@arfid.eu
Tel.: +359 2 888 87 32 54
Fax: + 359 2 884 55 82
VAT: BG 175 33 66 55

arfid Ltd
Mladost 1, No.20/26
1750 Sofia, Bulgaria
www.arfid.eu

AD 6225 UHF RFID LABEL 152x102 MM

Applications for UHF RFID LABEL:

- Logistics
- Pallets
- Parcels
- Plastic Container
- Plastic Waste Bin, Trash Bin
- Your idea/application



Labels come with white surface other colours on request...

send us your layout as we can offer best quality printed labels.

Other standard sizes and other frequencies of
the UHF RFID LABEL are available.

Ask us for special customized versions.

@RFID Deutschland

udoege@arfid.eu
Tel: +49 (0)6074 86 1930
Fax: +49 (0)3212 8619290



arfidex GmbH
Adlerstraße 2
63322 Rödermark