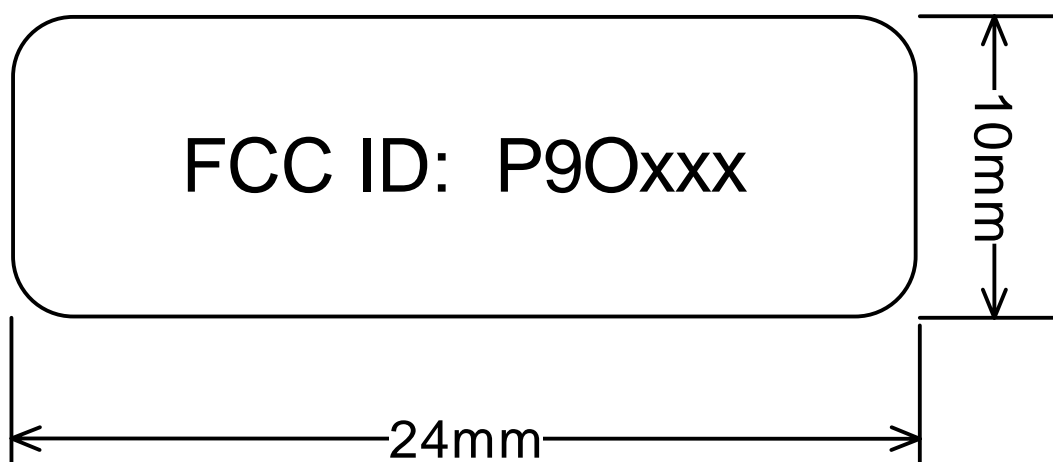


Label Detail



Label size: 24 mm x 10 mm
 Label Material: NP87 Semi-Gloss Paper
 Label Colour: White
 Ribbon Material: Standard Wax Resin
 Print Method: Thermal Transfer
 Adhesive Type: Permanent
 Font Type: Arial
 Font size: 7 Pt (seven)

All alpha characters to be in uppercase
 xxx = Product model code

Drawing	MD007		1 of 5
Description	FCC ID LABEL PRINT DETAILS		
Issue	Date	ECN	Reason for Change
1	21/11/02	N/A	First Issue
2	11/12/02	N/A	Addition of label material details
RF Solutions Ltd. Unit 21 Cliffe Ind Estate, Lewes. BN8 6JL. Tel 01273 898000. Fax 01273 480661			

PCB / Construction Detail 110



View A



View B

Notes

1. View A shows rear plan of PCB
2. View B shows front plan of PCB

Drawing	MD007		5 of 5
Description	PCB Layout / Construction Details 110 series		
Issue	Date	ECN	Reason for Change
1	11/12/02	N/A	First Issue
RF Solutions Ltd. Unit 21 Cliffe Ind Estate, Lewes. BN8 6JL. Tel 01273 898000. Fax 01273 480661			

Case / Label Location Detail 102



View A

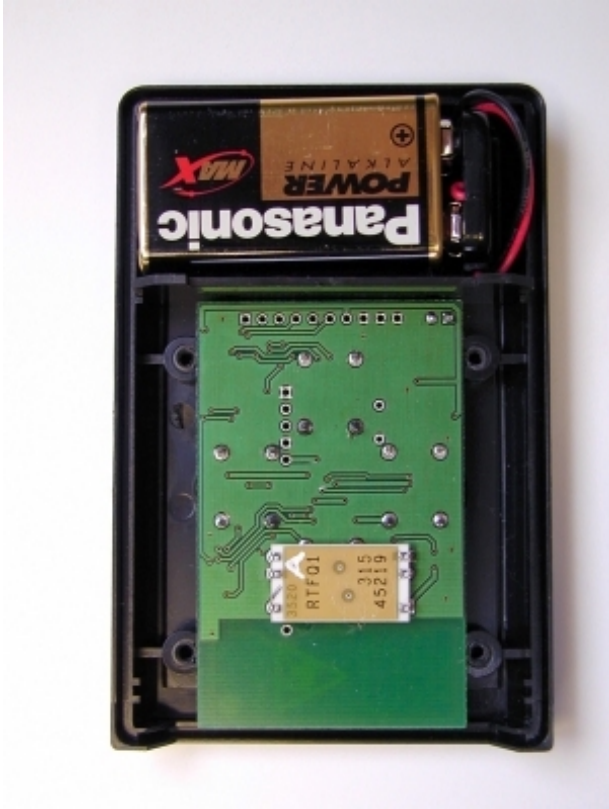


View B

Notes

1. View A shows rear plan of enclosure
2. View B shows front plan of enclosure
3. RF ID label to be placed underneath FCC label.
4. Both labels to be central to enclosure in horizontal plane.

Drawing	MD007		2 of 5
Description	RF ID label & FCC label placement locations 102 series		
Issue	Date	ECN	Reason for Change
1	21/11/02	N/A	First Issue
RF Solutions Ltd. Unit 21 Cliffe Ind Estate, Lewes. BN8 6JL. Tel 01273 898000. Fax 01273 480661			



View A



View B

Notes

1. View A shows rear plan of PCB
2. View B shows front plan of PCB

Drawing	MD007		3 of 5
Description	PCB Layout / Construction Details 102 series		
Issue	Date	ECN	Reason for Change
1	11/12/02	N/A	First Issue
RF Solutions Ltd. Unit 21 Cliffe Ind Estate, Lewes. BN8 6JL. Tel 01273 898000. Fax 01273 480661			

Case / Label Location Detail 110



View A



View B

Notes

1. View A shows rear plan of enclosure
2. View B shows front plan of enclosure
3. RF ID label to be placed underneath FCC label.
4. Both labels to be central to enclosure in horizontal plane.

Drawing	MD007		4 of 5
Description	RF ID label & FCC label placement locations 110 series		
Issue	Date	ECN	Reason for Change
1	21/11/02	N/A	First Issue
RF Solutions Ltd. Unit 21 Cliffe Ind Estate, Lewes. BN8 6JL. Tel 01273 898000. Fax 01273 480661			

