



EMC Technologies Pty Ltd

A.C.N. 057 105 549

**16/6 Gladstone Rd
Castle Hill, NSW 2154**

Ph: + 612 9899 4599

Fax: + 612 9899 4019

email: syd@emctech.com.au

HTTP: www.emctech.com.au

**APPENDIX H
OF
TEST REPORT T40452F**

LABELLING - LOCATION

FCC ID: Q47-MCR200

Manufacturer: ERG Transit Systems

Test Sample: Contactless Smart Card Reader

Model: MCR200

Serial No: 0318111546

Date: 29th July 2004

1

2

3

4

ERG PART NUMBER

08324

A

A

B

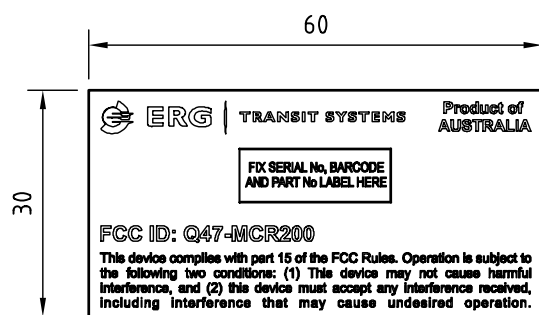
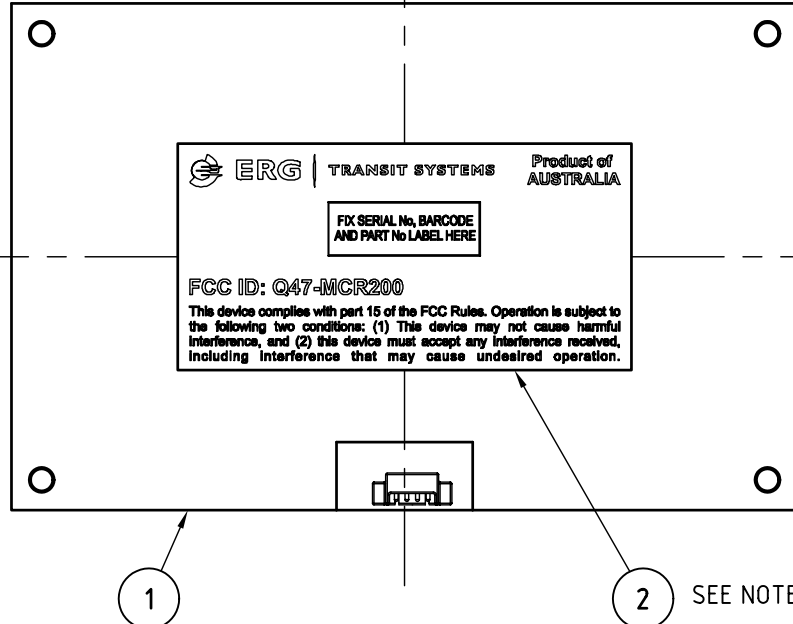
B

C

C

D

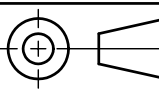
D



- 1 MCR200 ANTENNA ASSY ERG P/N 41288.
- 2 JACVOID 69140 SILVER TAMPER EVIDENT/DURABLE LABEL, ERG P/N 87033, DRAWING NO 75-04151-0

NOTE

1. FIX LABEL IN THE CENTER OF THE ANTENNA PCB ON THE METAL SHIELD SIDE AS SHOWN.

1	02.07.03	PH	CHANGED LABEL, MATERIAL, FIXING POSITION & FCC ID				
0	04.04.03	PH	NEW DRAWING ISSUED				
REV	DATE	DRN BY	DESCRIPTION			PCO	ZONE
CHANGE NOTE REF:	DRN	PH	 AS 1100-1992	 ERG TRANSIT SYSTEMS	FITTING INSTRUCTIONS FCC ID LABEL - ANTENNA MCR200	SHEET 1 OF 1	DRG No. 57-0042
TOLERANCES UNLESS OTHERWISE NOTED	CHK'D						
WHOLE NUMBERS ± 0.5	APP'D						
1 DECIMAL PLACE ± 0.2	DATE						
2 DECIMAL PLACES ± 0.1	SCALE	1 : 1					
ANGLES $\pm 0.5^\circ$							
DIMENSIONS IN MILLIMETRES	DO NOT SCALE						

1

2

3

4

A4