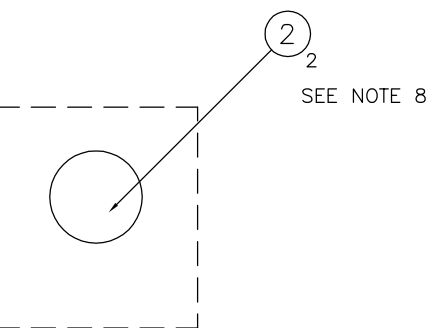


COMPLETE ASSEMBLY

VIEW WITH ITEMS 4,6 & 7 NOT SHOWN

SECTION Z-Z



NOTES.

1. PROGRAM PCB (ITEM 1) IN ACCORDANCE WITH TAG FCC version 0.01B
2. FIT PCB ASSEMBLY COMPONENT SIDE FACE DOWN INTO REAR ENCLOSURE OF (ITEM 5)
3. SECURE PCB ASSEMBLY WITH LABEL (ITEM 4)
4. TEST ASSEMBLY IN ACCORDANCE WITH A/TP230753 (USE SELECT ON TEST BATTERIES ONLY).
5. ADHERE LABEL (ITEM 6), (CONTAINING PROGRAMMED SERIAL NUMBER OF TAG), ONTO LABEL MPT1340 (ITEM 4)
6. INSERT CREDIT CARD (ITEM 7) INTO CLEAR LID OF ENCLOSURE
7. SNAP CLOSE THE ASSEMBLY
8. BATTERIES (ITEM 2) NOT FITTED, ARE TO BE SUPPLIED IN A PLASTIC BAG 2 OFF PER ASSEMBLY ENSURE BATTERIES ARE FULLY INSULATED

ISSUE	APD	10/07/01	NEWMARK TECHNOLOGY	DRAWN	NJP	ENG'R	MATERIAL	SEE ITEM LIST	SCALE	THIRD ANGLE PROJECTION	IF IN DOUBT-ASK!
			© 2001								DO NOT SCALE- REMOVE ALL BURRS AND SHARP EDGES - ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED TO BE READ IN CONJUNCTION WITH BS309
TITLE	FCC PET TAG ASSEMBLY	DRAWING No.	A/GA 230 001	FINISH	NONE						RELEVANT DRAWINGS A/PL230 001

CONFIDENTIALITY NOTICE: THIS DOCUMENT (INCLUDING ALL INFORMATION CONTAINED THEREIN) IS OWNED BY NEWMARK TECHNOLOGY LIMITED AND MUST BE KEPT IN CONFIDENCE AND USED SOLELY FOR THE OWNER'S SPECIFIED PURPOSES. THIS DOCUMENT MUST NOT BE COPIED OR REPRODUCED, NOR DIVULGED, IN WHOLE OR PART, WITHOUT THE OWNERS PRIOR WRITTEN CONSENT.

TOLERANCES (UNLESS STATED)
GENERAL $\pm 0.4\text{mm}$
HOLE CENTRES $\pm 0.12\text{mm}$
HOLE DIAMETERS $+ 0.1\text{mm}$
ANGULAR $\pm 30'$

USED ON
FCC PET TAG