

CAD REF:- 11264A02.DWG
USED ON:- RF5xx

Q

NOTES:-

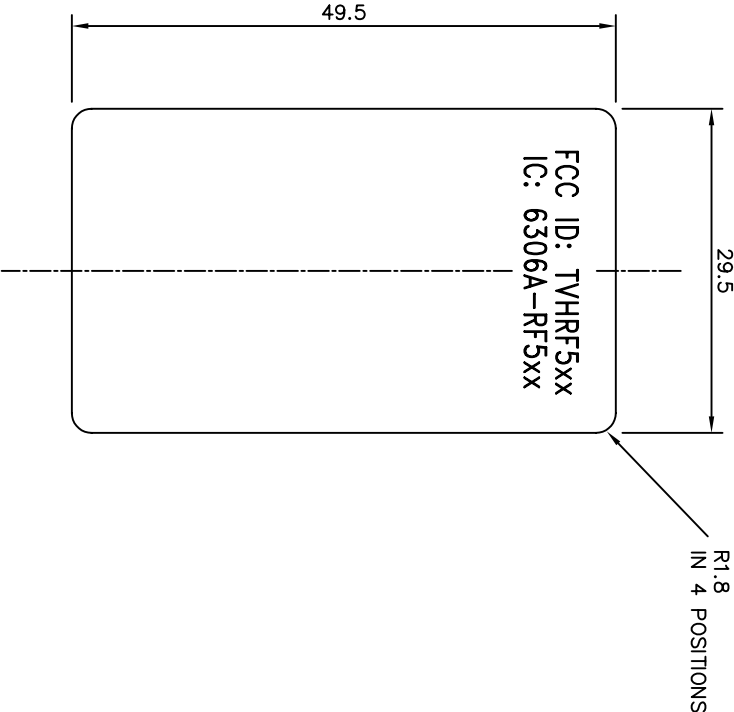
- 1. NOT TO BE USED AS AN ARTWORK
- 2. TEXT STYLE HELVETICA MEDIUM
- 3. TEXT SIZE:- FCC ID: TVHRF5xx = 2.0mm HIGH
IC: 6306A-RF5xx = 2.0mm HIGH
- 4. LABEL COLOURS:-
REFER TO ARTWORKS
LEGEND - BLACK
- 5. MATERIAL:- GA3/6V
0.18mm THICK VELVET POLYESTER
REVERSE PRINTED
SELF ADHESIVE ALL OVER (3M's 468 ADHESIVE)

PART NUMBERS (WHERE 5xx = TEXT BELOW)

STOCK NUMBER	LABEL NOTATION
18328	FCC ID: TVHRF500
	IC: 6306A-RF500
18329	FCC ID: TVHRF512
	IC: 6306A-RF512
18331	FCC ID: TVHRF516
	IC: 6306A-RF516
18461	FCC ID: TVHRF500LITE
	IC: 6306A-RF500LITE

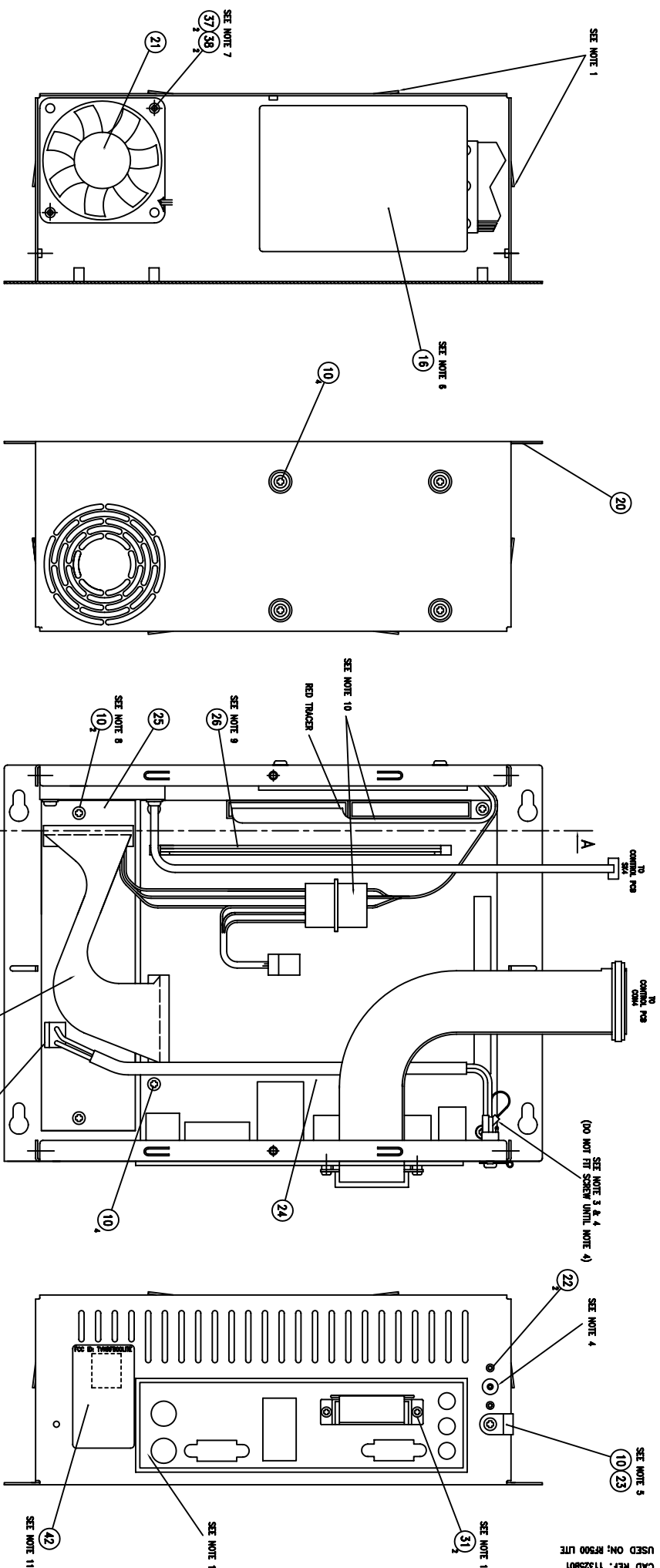
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.

LABEL TEXT 1.4mm HIGH

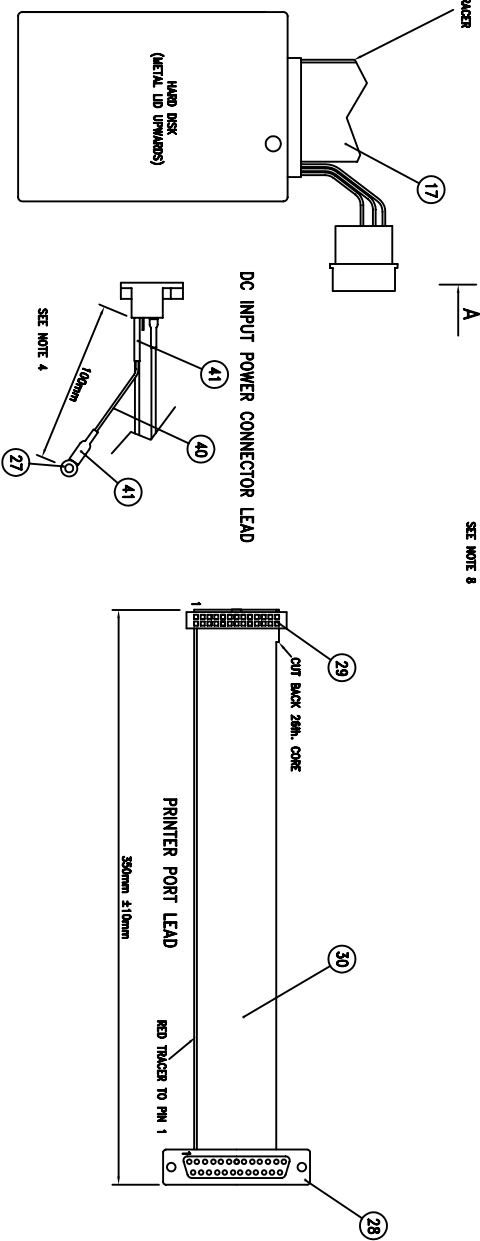


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1	04.07.06	DRAWN	MATL:- SEE NOTES	DRN. DG	Comark Limited Stevenage, Herts. Tel. 01438 367367	
2	04.09.07	RF500LITE ADDED		APP'D.		
				TOLERANCES +0.0 -0.2		
ISSUE	DATE	MOD.	SCALE:- 2:1	TITLE LABEL FCC RF500 SERIES		DRAWING No. A3 / LA / 11264 SHEET 1 OF 1



- NOTES
1. BEND THE 8 OFF CABLE GROUNDING TABS UPWARDS TO ENSURE A GOOD CONTACT WITH THE U.D. LOCATE THE TRIM PLATE SUPPLIED WITH THE TX PCB AND BEND THE CENTRAL TWO UPWARDS EXC TABS ABOVE THE 25 WAY D CONNECTOR CUTOFF BACKWARDS THROUGH THE CUTOFF SO THAT THEY ARE FLUSH WITH THE INSIDE SURFACE OF THE TRIM PLATE.
 2. ASSEMBLE THE PRINTER PART LEAD.
THREAD THE SMALLER CONNECTOR THROUGH THE SLOT ABOVE THE 25 WAY D CONNECTOR IN THE TRIM PLATE.
 3. AFTER THE TX PCB (ITEM 24) THROUGH THE TRIM PLATE AND POSITION WITH 3 OFF SCREWS (ITEM 10), DO NOT FIT THE FOURTH SCREW (SHOWN) AT THIS STAGE.
SECURE THE 25 WAY D CONNECTOR (ITEM 26) TO THE TX PCB WITH SCREWS (ITEM 31).
 4. TRILL BACK THE RUBBER TUBES OVER THE BLACK WIRE ON THE PC INPUT POWER CONNECTOR LEAD AND UNSOLDER THE BROWN SLEEPING SOLDER (AS SOLDER TERMINAL (ITEM 27) ONTO THE END OF BLACK WIRE (ITEM 40) AND COVER WITH THE BROWN HEATSHIELD SLEEVING (ITEM 41). SOLDER THE OTHER END OF THE WIRE (ITEM 40) TOGETHER WITH THE EXISTING BLACK WIRE INPUT ON THE ORIGINAL TERMINAL. COVER JOINT WITH SCREWS OF HEATSHIELD SLEEVING (ITEM 41).
 5. MAKE THE PC INPUT POWER CONNECTOR LEAD AND POSITION WITH 15mm (ITEM 24) AND FIT THE REMAINING 8 SCREW (ITEM 10) THROUGH THE 1/8 SOLDER TERMINAL. BEND THE TERMINAL TO ENSURE IT IS FREE FROM COMPONENTS ON THE TX PCB.
 6. AFTER THE CABLE CLAMP (ITEM 23) WITH SCREW (ITEM 10).
 7. AFTER THE CABLE ASSEMBLY (ITEM 17) TO THE HARD DISK (ITEM 16), ENSURE THE CONNECTOR IS PUSHED FULLY HOME AND CORRECTLY ORIENTATED. AFTER THE HARD DISK TO THE CASE WITH 4 OFF SCREWS (ITEM 31 & 10).
 8. AFTER THE FAN (ITEM 21) IN POSITION SHOWN WITH 2 SCREWS & LOCK WASHERS (ITEMS 37 & 30).
 9. AFTER THE POWER SUPPLY PCB (ITEM 25) AND POSITION WITH 2 OFF SCREWS (ITEM 10), CONNECT THE CABLE FROM THE POWER SUPPLY TO THE TX PCB.
 10. INSERT THE SQUAD MEMORY (ITEM 28) INTO THE SLOT IN THE TX PCB (ITEM 24), PUSH DOWN
FIRMLY UNTIL LATCHING DOES SOUNDS.
 11. CONNECT THE REMAIN CABLE (ITEM 17) FROM THE HARD DISK TO THE CONNECTOR SHOWN ON THE TX PCB.
LOCATE THE RED TRACER IN THE CORRECT ORIENTATION, FOLD THE EXCESS CABLE NEATLY IN THE GAP BETWEEN THE HARD DISK AND THE SQUAD MEMORY.
 12. AFTER THE HARD DISK POWER CONNECTOR TO THE POWER SUPPLY CABLE LOOK.
 13. AFTER PC LABEL (ITEM 42) IN POSITION SHOWN, ENSURE IT SECURELY COVERS THE SQUARE HOLE IN THE CASE.

[illegible]