

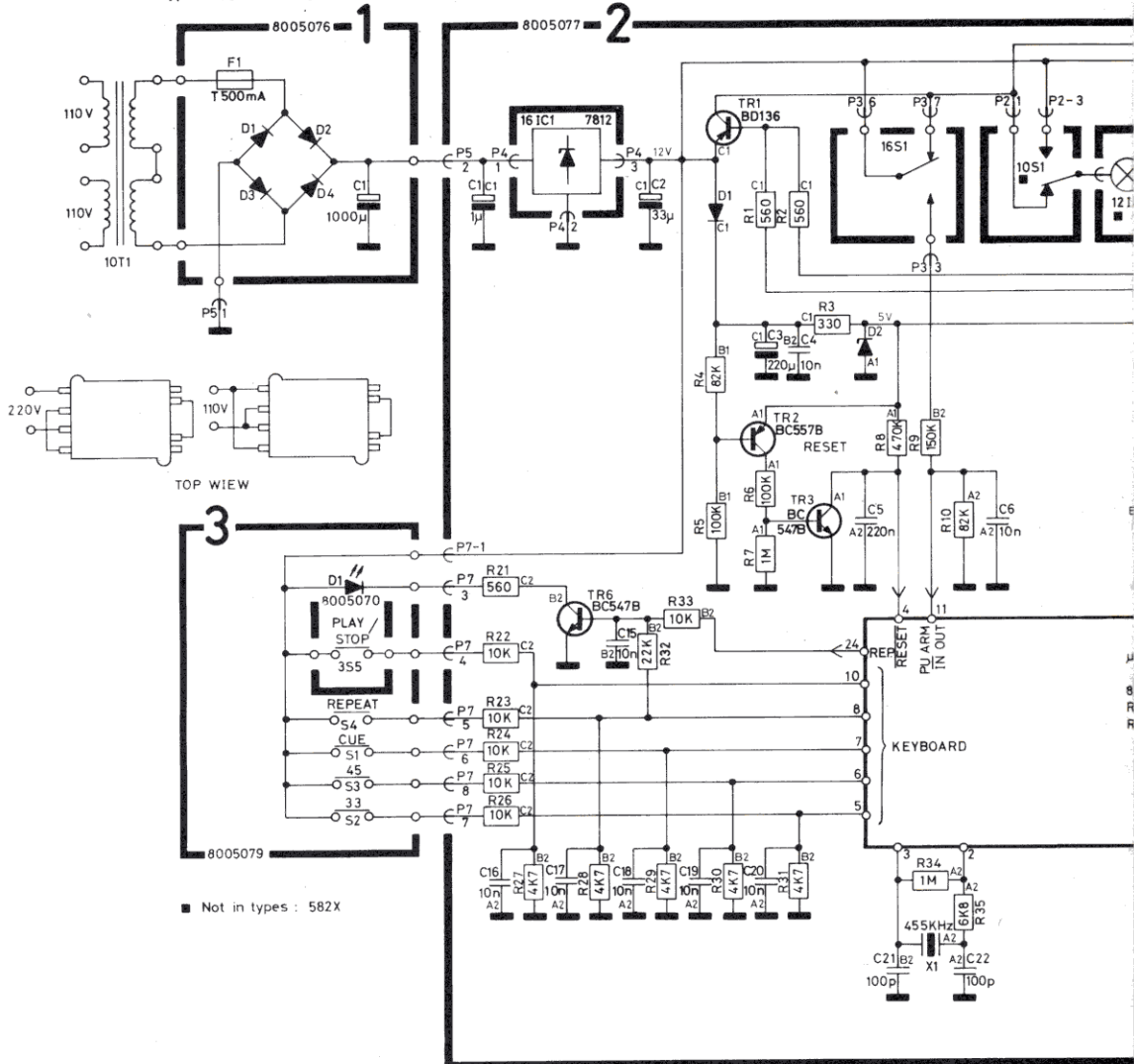
# Bang & Olufsen

BEOGRAM 5000, type 580x

BEOGRAM 2000, type 582x

CAVALLERS CORTSAVI, le Labo Audio du Vallespir  
 Maintenance Electronique Audio Hifi Musique Radio Sono  
 66150 CORSAVY - France  
 04 68 37 07 19 - 06 50 91 17 21  
<http://audio-labo-vallespir.com/>

Types 5804-5823 PCB 1 = 8005102



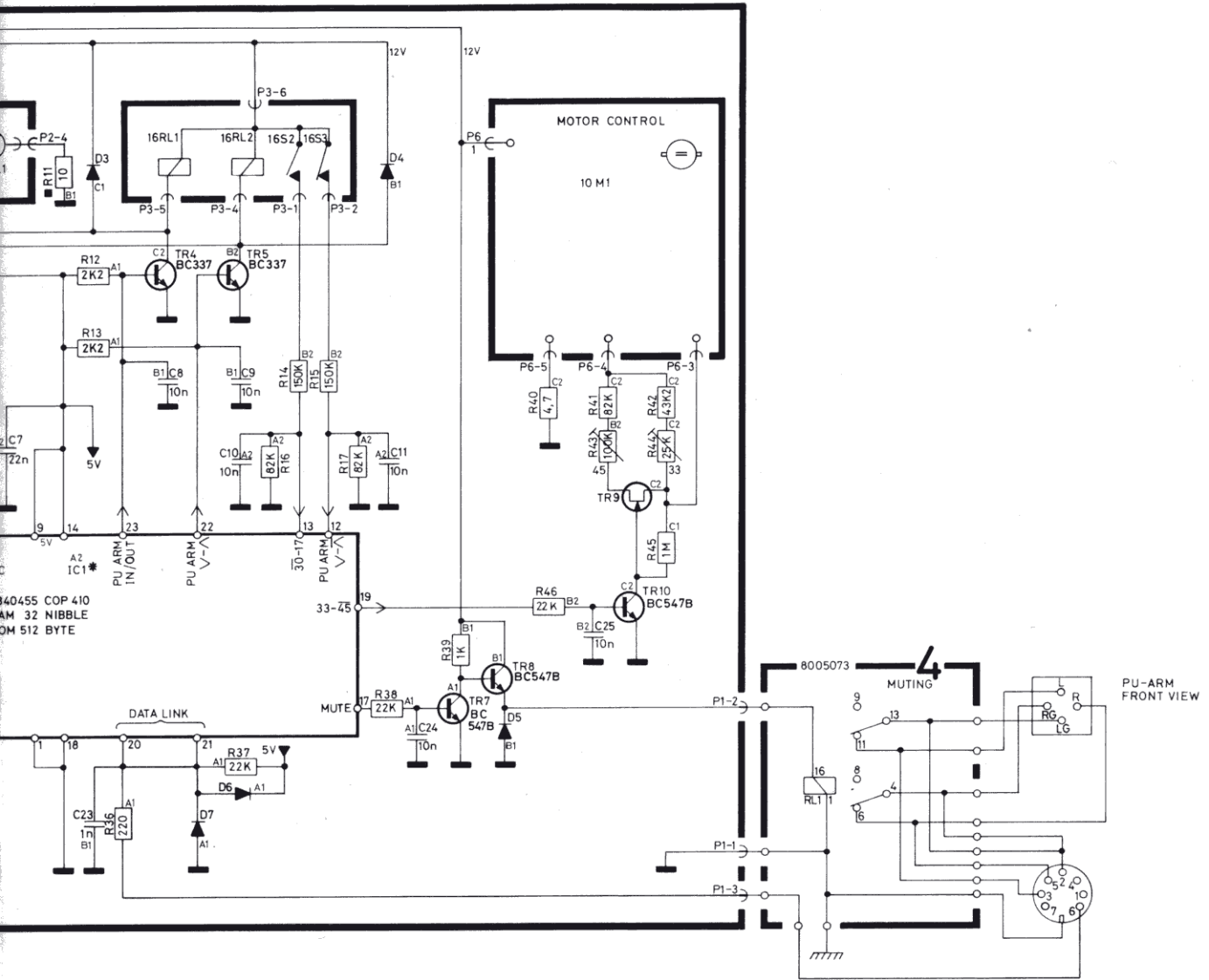
PASTE INTO SERVICE MANUAL BEOGRAM 1800

■ Not in types : 582X

	ACTIVATE	PLAY-STOP		CUE		PLAY-STOP			RUN OFF STOP						
		PU in	PU down	Playing	PU up	Pause	PU down	Playing	PU up	PU down	Playing	PU up	PU out	Stop	
		27-3sec	18sec		18sec		18sec		1.8sec	2.7sec	1.8sec		1.8sec	2.7sec	
PU arm in/out output	PIN 23 (16RL1)	[Timing diagram showing pulses for activate, play-stop, cue, and run off stop]													
30/17 cm. input	*PIN 13 (16S2)	[Timing diagram showing a constant low signal]													
PU arm in/out input	PIN 11 (16S1)	[Timing diagram showing pulses for activate, play-stop, cue, and run off stop]													
Lift/lower output	PIN 22 (16RL2)	[Timing diagram showing pulses for activate, play-stop, cue, and run off stop]													
Lift/lower input	PIN 12 (16S3)	[Timing diagram showing pulses for activate, play-stop, cue, and run off stop]													

\* PIN 13 is constant low with 30 cm. record

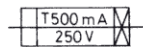
GND	1	24	D0
CK0	2	23	D1
CK1	3	22	D2
RESET	4	21	D3
L7	5	COP 410	20
L6	6	19	G2
L5	7	18	G1
L4	8	17	G0
Vcc	9	16	SK
L3	10	15	S0
L2	11	14	S1
L1	12	13	L0



Explanation of the fuse symbols used in the set:

Explication des symboles du fusible utilisés dans l'appareil:

Replace with same type 500 mA-250 V  
slow acting fuse.



Remplacer par un fusible de meme type retarde et  
de 500 mA-250 V.