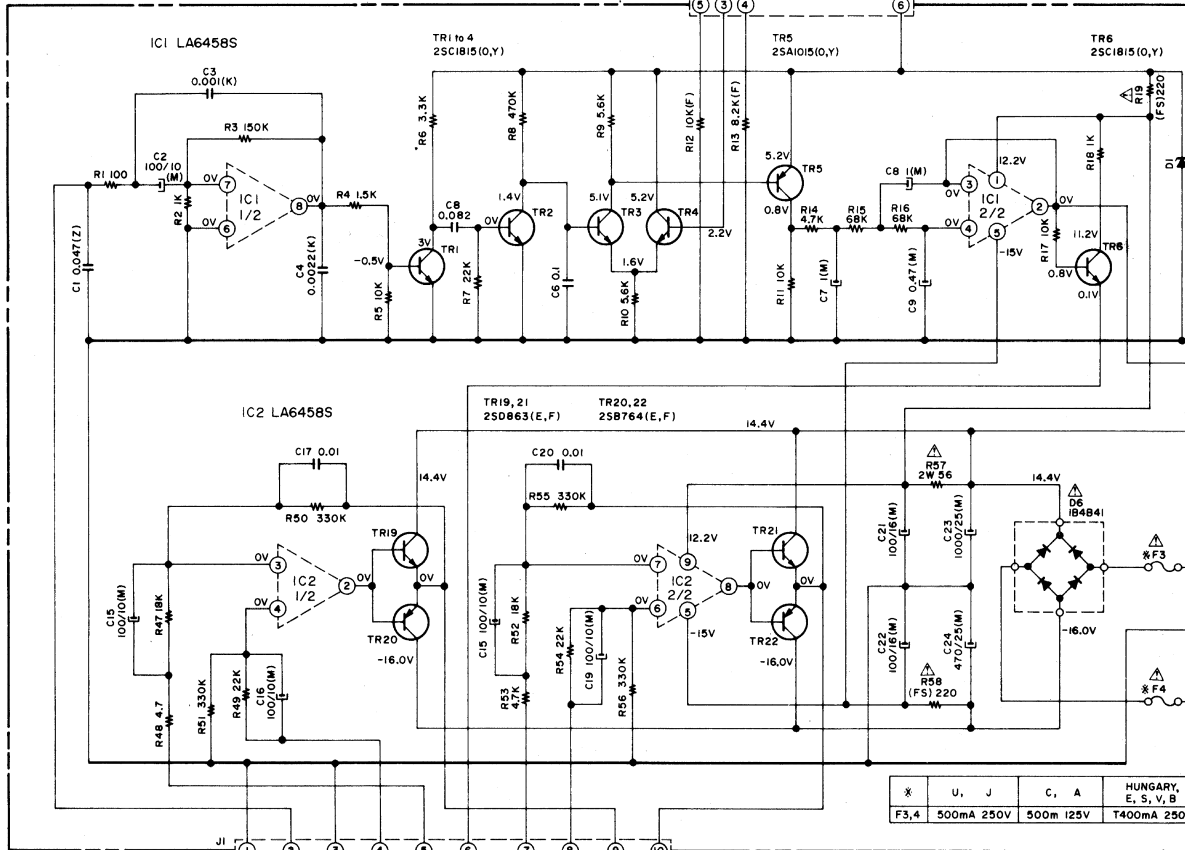
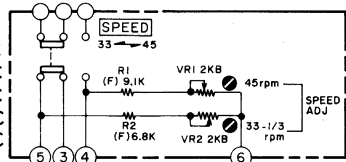


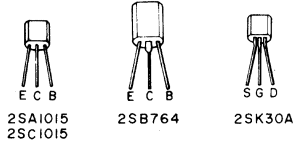
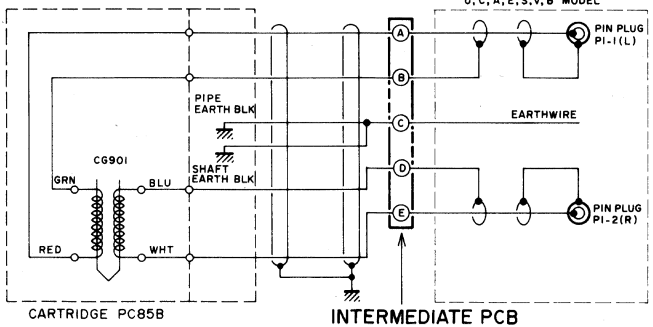
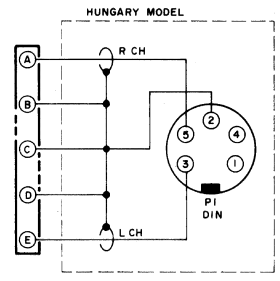
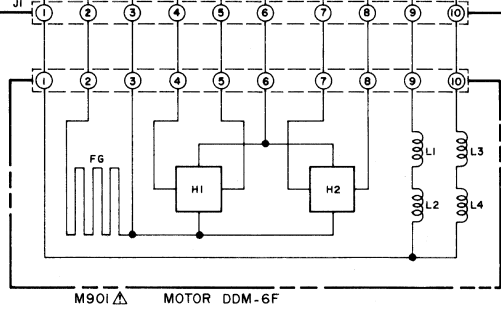
AP-D210/C

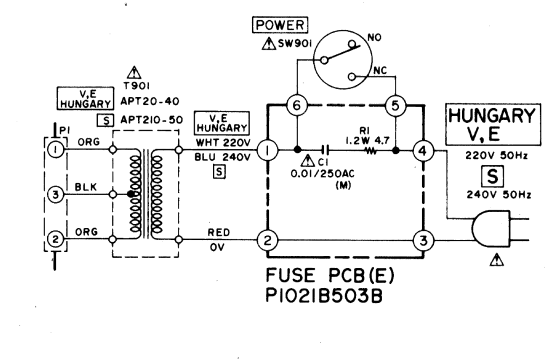
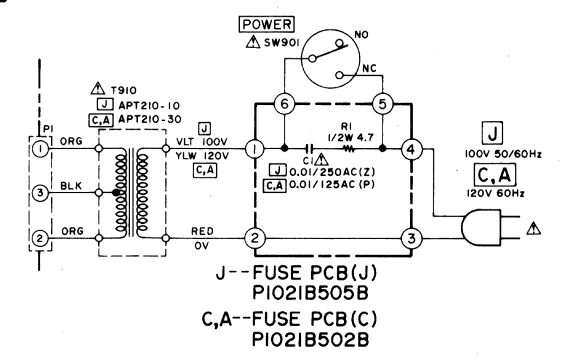
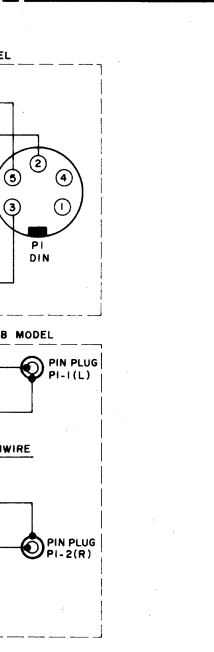
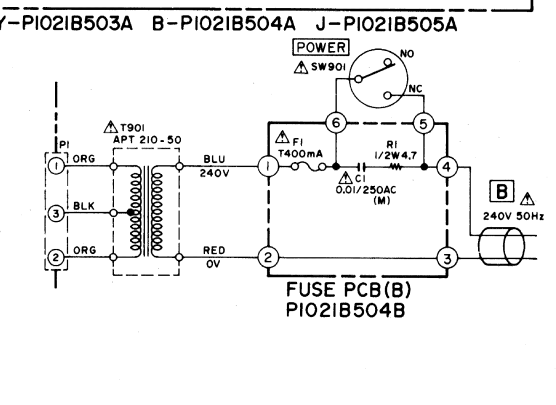
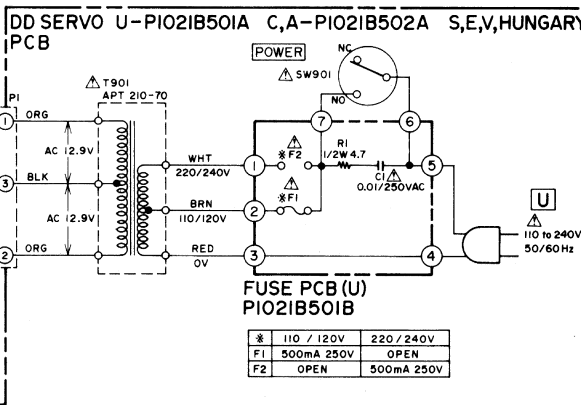
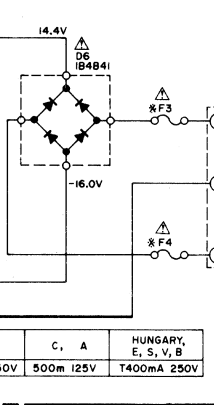
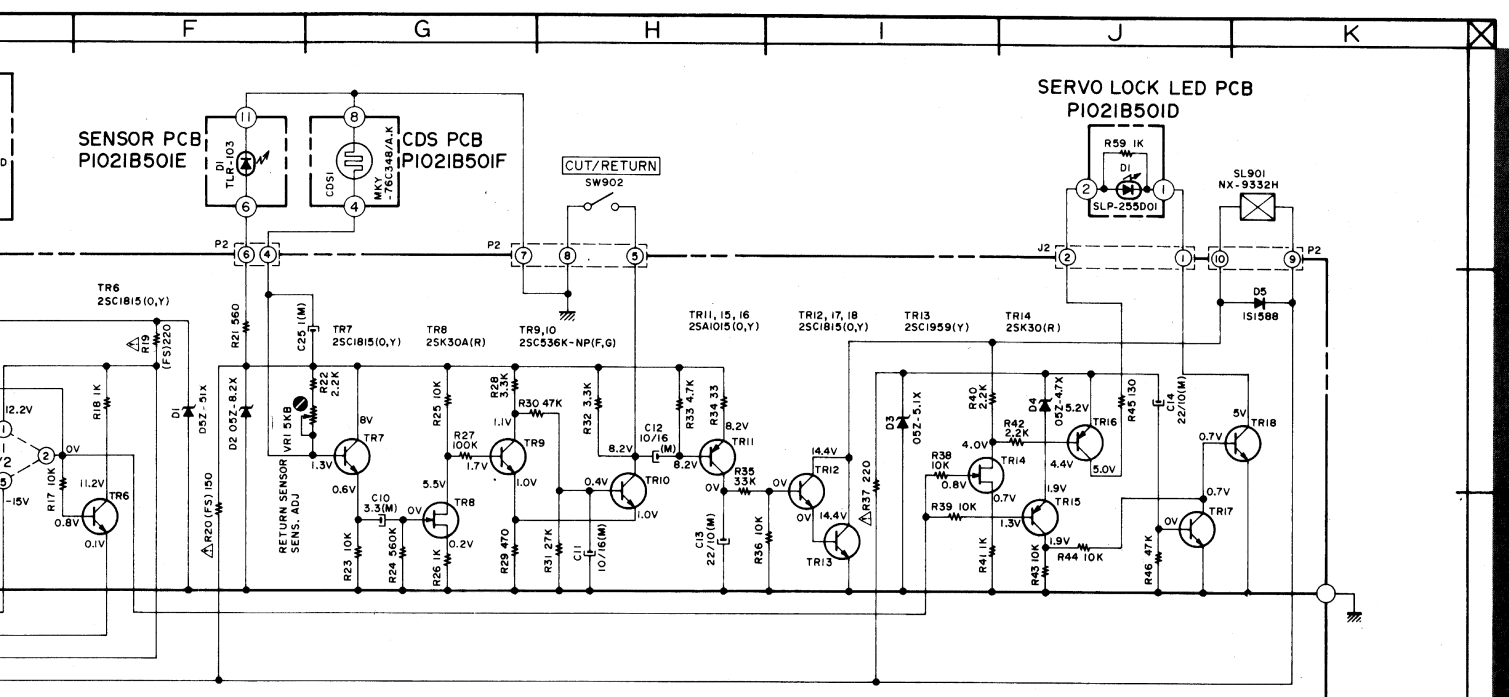
PUSH SWITCH PCB
 U-----PIO2IB501C
 C,A-----PIO2IB502C
 S,E,V,HUNGARY-----PIO2IB503C
 B-----PIO2IB504C
 J-----PIO2IB505C

SENSOR PCB
 PIO2IB501E



* F3,4	U, J	C, A	HUNGARY, E, S, V, B
	500mA 250V	500m 125V	T400mA 250





NOTE
UNLESS OTHERWISE SPECIFIED
ALL RESISTORS IN OHMS 1/4W (J)
ALL CAPACITORS IN μF 50 WV (J)
(FS) = FAIL SAFE RESISTORS

WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS
AVERTISSEMENT: Δ IL INDIQU LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRÉ DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT

AP-D210/C
SCHEMATIC DIAGRAM
NO. 1622448A