

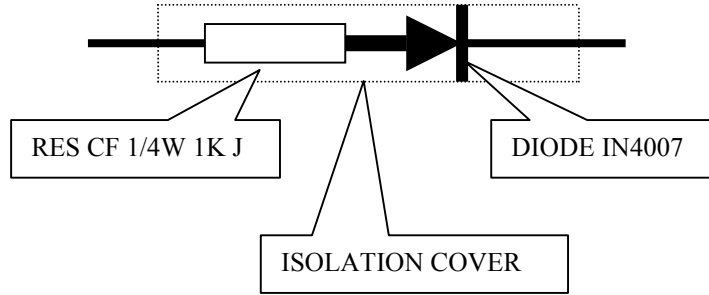
VESTEL ELEKTRONİK A.Ş.	CHANGE BULLETIN (TCN)	CHANGE NO: 74 REF NO :UMB-176
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AFFECTED MODELS: ALL MONO 90° MODELS WITH 11AK19E-3 CHASSIS.

START DATE : 15.03.2000

REASONS OF CHANGE: TO REMOVE THE “CLICK NOISE” THROUGH SPEAKERS WHEN THE TV SET IN ST-BY MODE.

NOTE 1: THE DIODE AND THE RESISTOR MUST BE CONNECTED IN SERIES AS SHOWN BELOW. THE CATHODE OF THE DIODE MUST BE CONNECTED TO JUMPER WIRE R802(JUMPER). THE OTHER END OF THE RESISTOR MUST BE SOLDERED TO JUMPER WIRE J243. THESE COMPONENTS SHOULD BE COVERED WITH AN ISOLATION COVER. THIS MODIFICATION MUST NOT BE DONE UNDER THE PCB DUE TO THE “SAFETY RULES”.



OUT					
NO	PCB CODE	VESTEL CODE	COMPONENT NAME	POSITION NUMBER	QUANTITY
-	-	-	-	-	-

IN					
NO	PCB CODE	VESTEL CODE	COMPONENT NAME	POSITION NUMBER	QUANTITY
1	11AK19E-3	30001329	DIODE IN4007	DX	1
2	11AK19E-3	30000466	RES CF 1/4W 1K J	RX	1

APPLICATION ENGINEER	APPLICATION ENG. CHIEF	APPLICATION ENG. MANAGER
-	YILDIRAY BAŞKURT	BEYHAN DAĞITAN