

## DIFFERENCE LIST

POS.NO	VERSION OR COLOR	PART NO. ( FOR EUROPE )	DESCRIPTION	PART NO. ( FOR U.F )
C521 C522 C523		4822 122 32185 4822 122 31069 4822 122 40586	<b>COMMON</b> CERAMIC CAP. 10pF $\pm 0.5\text{pF}$ CERAMIC CAP. 39pF $\pm 5\%$ CERAMIC CAP. 0.01 $\mu\text{F}$ $\pm 20\%$	DD11100300 DD15390300 DA17103110
R521 U193		4822 116 52235 4822 116 73391	RESISTOR 1M $\Omega$ $\pm 5\%$ 1/6W RESISTOR 390 $\Omega$ $\pm 5\%$ 1/6W	GD05105160 GD05391160
Q503		4822 209 33339	IC SAA7345GP1M5	HC10128490
003B	/21B/22B/25B /21G/22G	4822 459 04024 4822 459 04023	<b>CD53MKII</b> FRONT PANEL (BLK) FRONT PANEL (GLD)	285K248050 285K248150
001T	/21B/22B/25B	4822 736 14041	USER GUIDE (D.F.U.)	423W851310
C611 / C614		4822 124 22238	ELECT CAP. 100 $\mu\text{F}$ 25V	OA10702550
003B		4822 459 04025	<b>CD63MKII</b> FRONT PANEL	285K248060
001T	/21B/22B/25B F U	4822 736 14041	USER GUIDE (D.F.U.) USER GUIDE (D.F.U.) USER GUIDE (D.F.U.)	423W851310 423W851110 423W851250
R149 R150 R164 R165 R613 / R616		NSP NSP NSP NSP 4822 116 83036	JUMPER WIRE JUMPER WIRE JUMPER WIRE JUMPER WIRE RESISTOR 27 $\Omega$ $\pm 2\%$ 1/4W FUSE	NSP NSP NSP NSP RF02270140
L001	/21B /22B/25B U F	4822 146 10354 4822 146 21793	MAINS TRANSFORMER MAINS TRANSFORMER MAINS TRANSFORMER MAINS TRANSFORMER	TS15734060 TS15734050 TS15734070 TS15734080

## SCHEMATIC DIAGRAMS

