

ROTEL *hi-fi*

Technical Manual

RDD 980

Digital Compact Disc Drive

SPECIFICATIONS : RDD 980 DIGITAL COMPACT DISC DRIVE

Speed Accuracy, Wow and Flutter
TOSLINK Output
Digital Output
Load Impedance

Quartz crystal precision (<0.002%)
-17 dBm @ 660 nm
0.5 Volt p-p. @ 75 ohms
75 Ohms

Power Consumption
Power Requirements (AC)

15 watts
120 volts 50/60 Hz, or
220-230-240 volts 50/60 Hz

Weight
Dimensions

4.9 Kg / 10.8 Lbs
440 mm x 72 mm x 316 mm (WxHxD)
17-3/8" x 2-7/8" x 12-7/16" (WxHxD)

All specifications are accurate at the time of printing. Rotel reserves the right to make improvements without notice.

Serial No. Beginning

4TH FL. BUNZAN-SHINSEN BLDG., 10-10 SHINSEN-CHO,
SHIBUYA-KU, TOKYO 150 JAPAN.
3RD FL. ROTEL BLDG., NO.35 FUSHING NORTH ROAD,
TAIPEI, TAIWAN, REPUBLIC OF CHINA.

THE ROTEL CO., LTD.
ROTEL ELECTRONICS CO., LTD.

SYMBOL	PARTS NO.	DESCRIPTION
<u>016 X-1234-01 PCB ASSEMBLY</u>		
C101	041 UVX1C101MEA	CAP.ELEC 16V100UF
C102	043 50V ZF103	CAP.CERA 50V0.01UF
C103	041 UVX1C101MEA	CAP.ELEC 16V100UF
C104	043 50V ZF103	CAP.CERA 50V0.01UF
C105	041 UVX1C101MEA	CAP.ELEC 16V100UF
C106	043 50V ZF103	CAP.CERA 50V0.01UF
C107	044 BF014D 0224J	CAP.M.P 63V0.22UF
C108	044 MK30-63V822F	CAP.M.P 63V8200PF
C109	044 MK30-63V822F	CAP.M.P 63V8200PF
C110	044 BF014D 0102J	CAP.M.P 63V1000PF
C111	044 BF014D 0224J	CAP.M.P 63V0.22UF
C112,C113	044 BF014D 0333J	CAP.M.P 63V0.033UF
C114	041 UVX1C101MEA	CAP.ELEC 16V100UF
C115	044 BF014D 0334J	CAP.M.P 63V0.33UF
C116	044 BF014D 0473J	CAP.M.P 63V0.047UF
C121,C122	043 50V ZF103	CAP.CERA 50V0.01UF
C123,C124	041 UVX1C101MEA	CAP.ELEC 16V100UF
C125	044 MKT26-63V474J	CAP.M.P 63V0.47UF
C126	044 BF014D 0104J	CAP.M.P 63V0.1UF
C131,C132	041 UVX1C101MEA	CAP.ELEC 16V100UF
C133,C134	046 50V 473K	CAP.CERAMIC 50V0.047UF
C135	044 BF014D 0103J	CAP.M.P 63V0.01UF
C136	046 50V 473K	CAP.CERAMIC 50V0.047UF
C137	041 UVX1C101MEA	CAP.ELEC 16V100UF
C138	044 BF014D 0102J	CAP.M.P 63V1000PF
C139	044 BF014D 0473J	CAP.M.P 63V0.047UF
C140	044 BF014D 0102J	CAP.M.P 63V1000PF
C141	046 50V 101J	CAP.CERAMIC 50V100PF
C142	044 BF014D 0222J	CAP.M.P 63V2200PF
C143	044 MKT26-63V474J	CAP.M.P 63V0.47UF
C144	044 BF014D 0224J	CAP.M.P 63V0.22UF
C145	044 MKT26-63V474J	CAP.M.P 63V0.47UF
C146	044 BF014D 0472J	CAP.M.P 63V4700PF
C147	044 BF014D 0104J	CAP.M.P 63V0.1UF
C148	044 BF014D 0224J	CAP.M.P 63V0.22UF
C149	044 BF014D 0104J	CAP.M.P 63V0.1UF
C150	041 UVX1C101MEA	CAP.ELEC 16V100UF
C151	046 50V 473K	CAP.CERAMIC 50V0.047UF
C152	041 UVX1C101MEA	CAP.ELEC 16V100UF
C153	046 50V 221J	CAP.CERAMIC 50V220PF
C155,C156	043 50V ZF103	CAP.CERA 50V0.01UF
C157,C158	041 UVX1C101MEA	CAP.ELEC 16V100UF
C161	041 25BGF100M	CAP.ELEC 25V100UF
C162	046 50V 473K	CAP.CERAMIC 50V0.047UF
C163	043 50V CH470	CAP.CERA CH47PF
C164	044 MKT26-63V474J	CAP.M.P 63V0.47UF
C165	044 BF014D 0222J	CAP.M.P 63V2200PF
C166	041 UVX1C101MEA	CAP.ELEC 16V100UF
C167	043 50V ZF103	CAP.CERA 50V0.01UF
C168	044 MKY26-50V225J	CAP.M.P 50V2.2UF

SYMBOL	PARTS NO.	DESCRIPTION
C169	041 UVX1C101MEA	CAP.ELEC 16V100UF
C170	043 50V ZF103	CAP.CERA 50V0.01UF
C171	044 MKT26-100V153J	CAP.M.P 100V0.015UF
C172	044 BF014D 0334J	CAP.M.P 63V0.33UF
C173	044 BF014D 0222J	CAP.M.P 63V2200PF
C175,C176	043 50V ZF103	CAP.CERA 50V0.01UF
C177,C178	041 UVX1C101MEA	CAP.ELEC 16V100UF
C191	041 UVX1C101MEA	CAP.ELEC 16V100UF
C192	043 50V ZF103	CAP.CERA 50V0.01UF
C193,C194	043 50V CH330	CAP.CERA CH33PF
C195	041 U50V10	CAP.ELEC 50V10UF
C196	044 BF014D 0104J	CAP.M.P 63V0.1UF
C197,C198	043 50V ZF103	CAP.CERA 50V0.01UF
C199	041 U16V470	CAP.ELEC 16V470UF
C200	041 U25V100	CAP.ELEC 25V100UF
C221	041 25BGF 47M	CAP.ELEC 25V47UF
C222	044 BF014D 0103J	CAP.M.P 63V0.01UF
C223	041 25BGF100M	CAP.ELEC 25V100UF
C224,C225	046 50V 473K	CAP.CERAMIC 50V0.047UF
C226	041 25BGF100M	CAP.ELEC 25V100UF
C227	044 BF014D 0104J	CAP.M.P 63V0.1UF
C231	046 50V 473K	CAP.CERAMIC 50V0.047UF
C232	041 25BGF100M	CAP.ELEC 25V100UF
C233,C234	043 50V CH330	CAP.CERA CH33PF
C235	041 U50V10	CAP.ELEC 50V10UF
C236	041 U25V47	CAP.ELEC 25V47UF
C901-C921	043 500VZF103	CAP.CERA 500V0.01UF
C931,C932	041 UVX1C472MHA1AA	CAP.ELEC 16V4700UF
C935,C936	043 50V ZF103	CAP.CERA 50V0.01UF
C941	041 U10V1000	CAP.ELEC 10V1000UF
C951	041 U50V4R7	CAP.ELEC 50V4.7UF
C961	041 NS2G35V4700	CAP.ELEC 35V4700UF
C962	041 UVX1E222MHA1AA	CAP.ELEC 25V2200UF
C963	041 25BGF470M	CAP.ELEC 25V470UF
C964	041 UVX1C101MEA	CAP.ELEC 16V100UF
C965	046 50V 473K	CAP.CERAMIC 50V0.047UF
C966	043 50V ZF103	CAP.CERA 50V0.01UF
C971	041 U25V2200	CAP.ELEC 25V2200UF
C972	041 U50V2200	CAP.ELEC 50V2200UF
C973	041 U25V100	CAP.ELEC 25V100UF
C974	041 U35V100	CAP.ELEC 35V100UF
C975,C976	043 50V ZF103	CAP.CERA 50V0.01UF
C984	043 500VZF103	CAP.CERA 500V0.01UF
C986	043 500VZF103	CAP.CERA 500V0.01UF
C989	043 500VZF103	CAP.CERA 500V0.01UF
C991	043 500VZF103	CAP.CERA 500V0.01UF
C994,C995	043 500VZF103	CAP.CERA 500V0.01UF
C997	043 50V ZF103	CAP.CERA 50V0.01UF
D121,D122	034 RD6.8JST1	ZENER DIODE
D161,D162	034 1N4148TA-B	DIODE

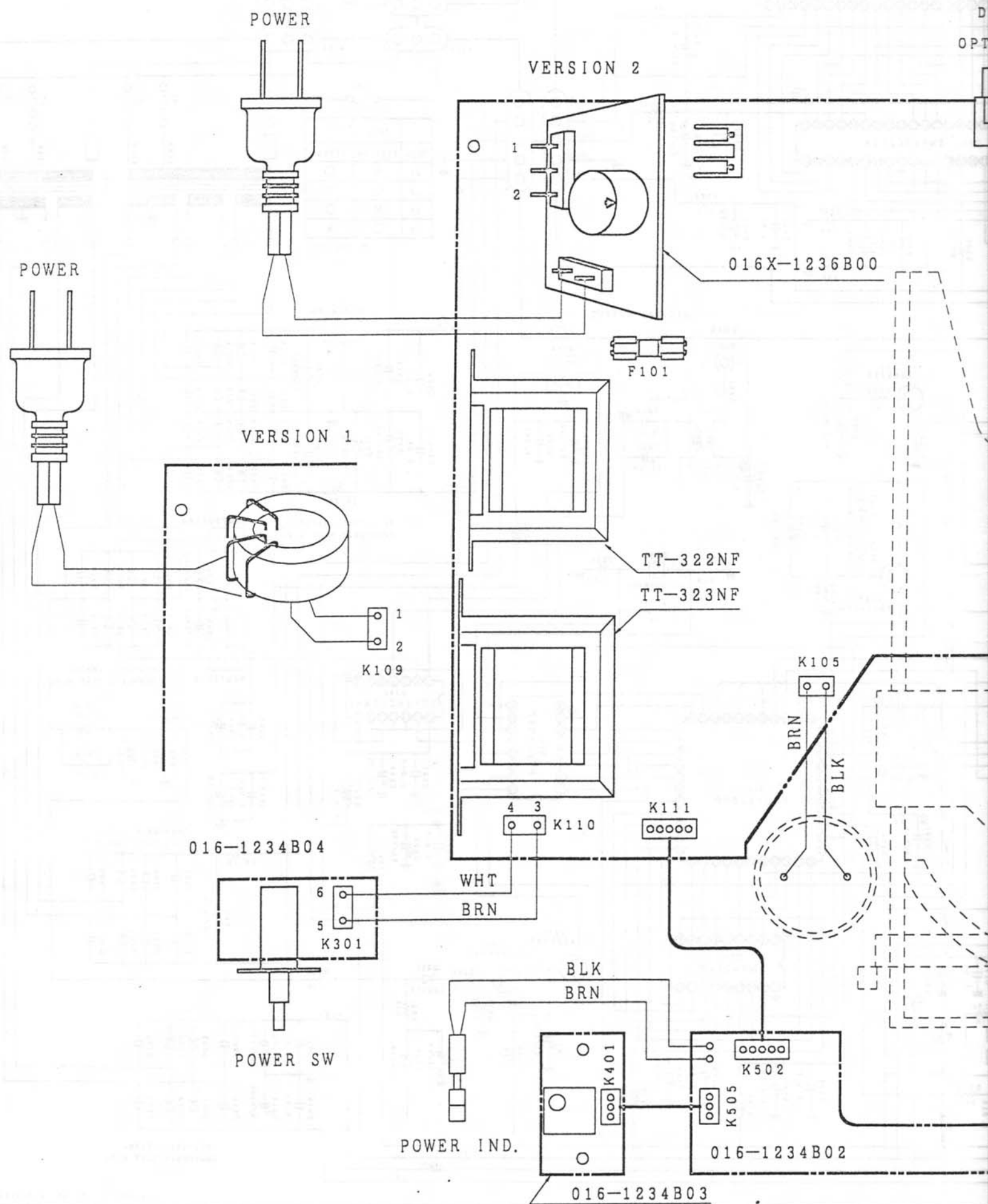
SYMBOL	PARTS NO.	DESCRIPTION	
D171,D172	034 SB10-03A3BT	DIODE	
D191	034 RD5.1JST1	ZENER DIODE	
D192	034 RD3.9HST1	ZENER DIODE	
D193,D194	034 1N4003-TB	DIODE	
D231,D232	034 1N4148TA-B	DIODE	
D901-D921	034 1N4003-TB	DIODE	
D971	034 RD20JST1	ZENER DIODE	
F101	036 (U)F1A	FUSE US	▲
	036 (S)T500mA	FUSE EUROPE UK	▲
	036 (S)T500mA	FUSE AUSTRALIA	▲
K107	066 4TR-2487#4	1P PIN JACK	
K108	066 GP1F32T	OPTICAL TARMINAL	
L122	022 TT-323NF	POWER TRANSFORMER	▲
L123	022 TT-322NF	POWER TRANSFORMER	▲
L161,L162	021 TLR-361	MICRO INDUCTOR 4.7UH	
L221	021 TC1027-04	OUTPUT TRANSFORMER	
L222,L223	021 TLR-361	MICRO INDUCTOR 4.7UH	
L231	021 TLR-361	MICRO INDUCTOR 4.7UH	
R101-R103	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R104	054 MK2 022KFECZ	R.METAL 1% 22K	
R105	054 MK2 047KFECZ	R.METAL 1% 47K	
R106	054 MK2 015KFECZ	R.METAL 1% 15K	
R107	054 MK2 220KFECZ	R.METAL 1% 220K	
R108	054 MK2 01K8FECZ	R.METAL 1% 1.8K	
R109	054 MK2 05K1FECZ	R.METAL 1% 5.1K	
R110	054 MK2 018KFECZ	R.METAL 1% 18K	
R111	054 MK2 220KFECZ	R.METAL 1% 220K	
R112	054 MK2 012KFECZ	R.METAL 1% 12K	
R121,R122	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R123,R124	054 MK2 003KFECZ	R.METAL 1% 3K	
R125	054 MK2 033RFECZ	R.METAL 1% 33R	
R126	054 MK2 03R3FECZ	R.METAL 1% 3.3R	
R131,R132	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R133	054 MK2 012KFECZ	R.METAL 1% 12K	
R134	054 MK2 024KFECZ	R.METAL 1% 24K	
R135	054 MK2 04K7FECZ	R.METAL 1% 4.7K	
R136	054 MK2 100KFECZ	R.METAL 1% 100K	
R137	054 MK2 100RFECZ	R.METAL 1% 100R	
R138	054 MK2 01K0FECZ	R.METAL 1% 1K	
R139	054 MK2 01K0FECZ	R.METAL 1% 1K	
R140	054 MK2 010KFECZ	R.METAL 1% 10K	
R141	054 MK2 05K6FECZ	R.METAL 1% 5.6K	
R143	054 MK2 011KFECZ	R.METAL 1% 11K	
R144	054 MK2 150KFECZ	R.METAL 1% 150K	
R145	054 MK2 120KFECZ	R.METAL 1% 120K	
R147	054 MK2 03M3FECZ	R.METAL 1% 3.3M	
R148	054 MK2 390KFECZ	R.METAL 1% 390K	
R149	054 MK2 056KFECZ	R.METAL 1% 56K	
R150	054 MK2 100KFECZ	R.METAL 1% 100K	
R151	054 MK2 018RFECZ	R.METAL 1% 18R	

SYMBOL	PARTS NO.	DESCRIPTION	
R152	054 MK2 022RFECZ	R.METAL 1% 22R	
R153,R154	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R155	054 RSS2X-82F	R.METAL 2W 82R	
R156	054 MK2 100RFECZ	R.METAL 1% 100R	
R157	054 MK2 012RFECZ	R.METAL 1% 12R	
R161	054 EE10-222	R.METAL 2.2K	
R162	054 MK2 022KFECZ	R.METAL 1% 22K	
R163	054 EE10-750	R.METAL 75R	
R164	054 MK2 04K7FECZ	R.METAL 1% 4.7K	
R165	054 MK2 01K6FECZ	R.METAL 1% 1.6K	
R166	054 MK2 03K6FECZ	R.METAL 1% 3.6K	
R171	054 MK2 04K7FECZ	R.METAL 1% 4.7K	
R172	054 MK2 100KFECZ	R.METAL 1% 100K	
R173	054 MK2 056KFECZ	R.METAL 1% 56K	
R174	054 MK2 091KFECZ	R.METAL 1% 91K	
R175	054 MK2 03K3FECZ	R.METAL 1% 3.3K	
R176	054 MK2 05K6FECZ	R.METAL 1% 5.6K	
R177	054 MK2 150KFECZ	R.METAL 1% 150K	
R178	054 MK2 082KFECZ	R.METAL 1% 82K	
R179	054 MK2 680KFECZ	R.METAL 1% 680K	
R180	054 MK2 033KFECZ	R.METAL 1% 33K	
R181	054 MK2 200KFECZ	R.METAL 1% 200K	
R182	054 MK2 01K2FECZ	R.METAL 1% 1.2K	
R183,R184	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R185,R186	054 MK2 04K7FECZ	R.METAL 1% 4.7K	
R191	054 MK2 220RFECZ	R.METAL 1% 220R	
R192	054 MK2 01K0FECZ	R.METAL 1% 1K	
R193	054 MK2 010KFECZ	R.METAL 1% 10K	
R194	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R195	054 MK2 022KFECZ	R.METAL 1% 22K	
R196	054 SE8223J	R.ARRAY 22K-8P	
R197	054 MK2 01K0FECZ	R.METAL 1% 1K	
R198	054 MK2 022KFECZ	R.METAL 1% 22K	
R199	054 MK2 022KFECZ	R.METAL 1% 22K	
R201	054 MK2 220KFECZ	R.METAL 1% 220K	
R202	054 MK2 022KFECZ	R.METAL 1% 22K	
R203	054 MK2 015KFECZ	R.METAL 1% 15K	
R204	054 MK2 01K0FECZ	R.METAL 1% 1K	
R205	054 MK2 02K2FECZ	R.METAL 1% 2.2K	
R206	054 MK2 04K7FECZ	R.METAL 1% 4.7K	
R207	054 MK2 047KFECZ	R.METAL 1% 47K	
R208	054 MK2 06K8FECZ	R.METAL 1% 6.8K	
R209,R210	054 MK2 022KFECZ	R.METAL 1% 22K	
R211,R212	054 MK2 022KFECZ	R.METAL 1% 22K	
R213	054 MK2 220RFECZ	R.METAL 1% 220R	
R215,R216	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R	▲
R221	054 MK2 075RFECZ	R.METAL 1% 75R	
R231	054 EE10-105	R.METAL 1M	
R232	054 MK2 022KFECZ	R.METAL 1% 22K	
R233	054 MK2 100RFECZ	R.METAL 1% 100R	

SYMBOL	PARTS NO.	DESCRIPTION
R502	054 MK2 022KFEZ	R.METAL 1% 22K
R503,R504	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R
R505	054 MK2 330RFEZ	R.METAL 1% 330R
R511,R512	054 MK2 001RFEZ	R.METAL 1% 1R
S501-S506	061 4TR-2343	TACT SWITCH
U501	031 MP47C212AN	IC
X501	023 CSA4.00MHZ	CERAMIC FILTER
C301	X-1234-03 PCB ASSEMBLY	
	044 DE7150F472M	SPARK KILLER
S301	061 C-3600B	POWER SWITCH
C401	X-1234-04 PCB ASSEMBLY	
C402	043 50V ZF103	CAP.CERA 50V0.01UF
	041 U25V100	CAP.ELEC 25V100UF
R401	054 NFR25 2R2J	FUSIBLE RESISTOR 2.2R
U401	031 SEX1610-02	IC
C999	043 500VZF103	CAP.CERA 500V0.01UF
L991	016 X-1236-00 PCB ASSEMBLY	
	019 TRL-356	COIL
D509	OTHERS	
	034 SEL1124R	LED
	072 4TR-670#4	AC CORD US
	072 C-3039	AC CORD EUROPE
	072 4TR-3083	AC CORD UK
	072 C-3763C01	AC CORD AUSTRALIA
	011 TFP-739	FRNT PANEL
	014 3TTS-6#4	UPPER COVER
	019 4TSH-19#2	PLASTIC FOOT
	011 4TRPE-11	DOOR PANEL
	092 CDM9-STD	MECHA
	092 RR-924	REMORT UNIT

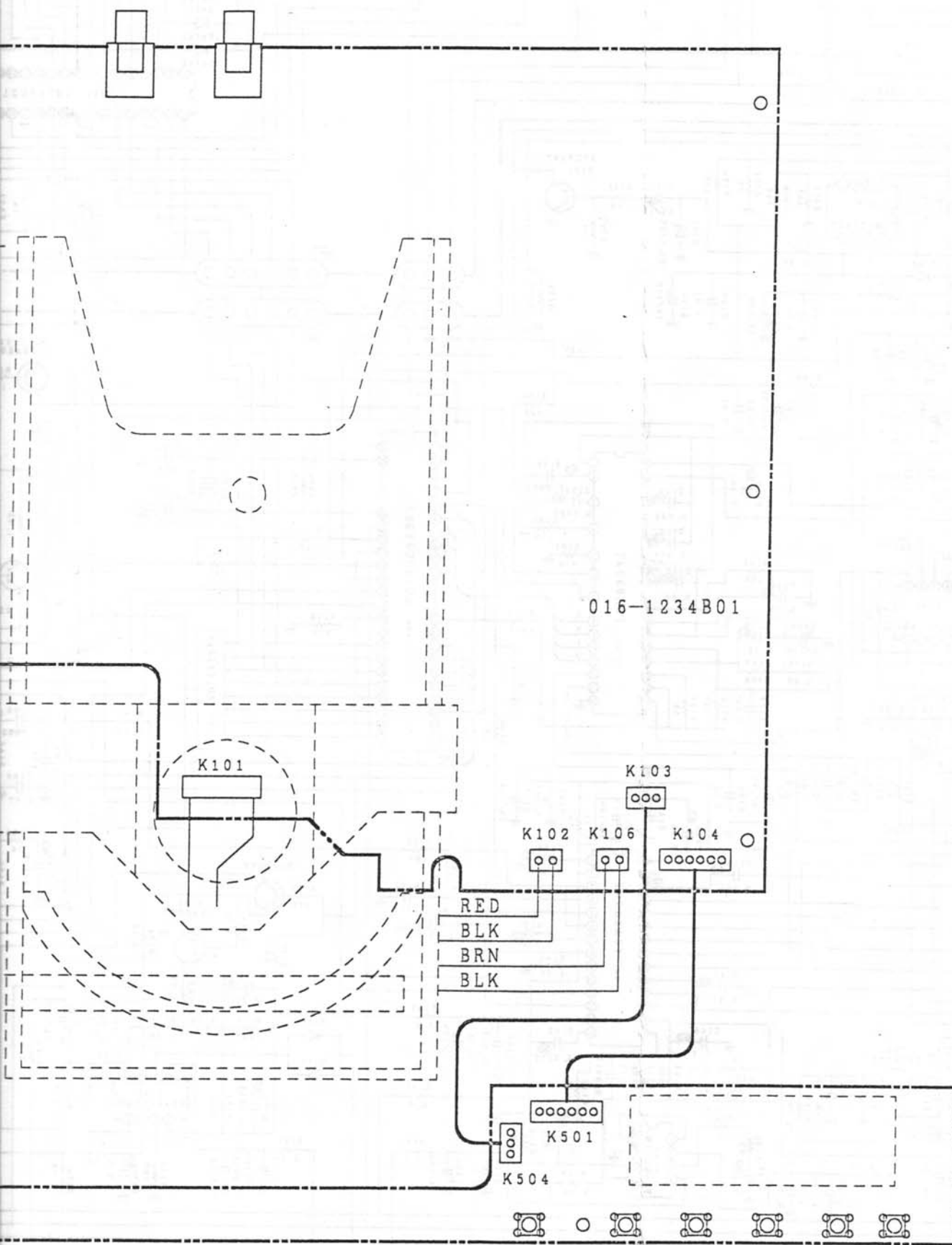
LASER
MECH ASSY

SYMBOL	PARTS NO.	DESCRIPTION
R234	054 MK2 100KFEZ	R.METAL 1% 100K
R235	054 MK2 022KFEZ	R.METAL 1% 22K
R236	054 MK2 047KFEZ	R.METAL 1% 47K
R237	054 MK2 033KFEZ	R.METAL 1% 33K
R941	054 RSS2X-10F	R.METAL 2W 10R
R951	054 MK2 022KFEZ	R.METAL 1% 22K
R971	054 RSS2X-820F	R.METAL 2W 820R
T131	032 2SC2274K-EF	TRANSISTOR
T161	032 2SA1016K-FG	TRANSISTOR
T171,T172	032 2SA608K-FG	TRANSISTOR
T191	032 2SC536K-FG	TRANSISTOR
T192	032 2SA608K-FG	TRANSISTOR
T231	032 2SA608K-FG	TRANSISTOR
T232	032 2SC536K-FG	TRANSISTOR
U101	031 TDA8809T	IC
U103	031 TDA8808T	IC
U113	031 NJM78L05	IC
U117	031 NJM78M05FA	IC
U118	031 NJM79L05	IC
U121	031 TCA0372DP1	IC
U132	031 TCA0372DP1	IC
U161	031 SAA7310G	IC
U162	031 MN4264P	IC
U171	031 TCA0372DP1	IC
U191	031 TCA0372DP1	IC
U192	031 MC68HC05DP9P	IC
U221	031 TC74HC04AP	IC
U231	031 PCF2705P	IC
X191	023 CSA4.00MHZ	CERAMIC FIRTER
X231	023 49U11.2896	CRYSTAL OSC. 11,2896MHZ
C501,C502	016 X-1234-02 PCB ASSEMBLY	
C503	043 50V ZF103	CAP.CERA 50V0.01UF
C504	041 U25V100	CAP.ELEC 25V100UF
C505,C506	041 U35V100	CAP.ELEC 35V100UF
	043 50V CH330	CAP.CERA CH33PF
C507	041 U50VAR7	CAP.ELEC 50V4.7UF
C998	043 500VZF103	CAP.CERA 500V0.01UF
D501-D503	034 1N4148TA-B	DIODE
O501	035 6BT165GK	F.L TUBE
R501	054 MK2 001MFEZ	R.METAL 1% 1M



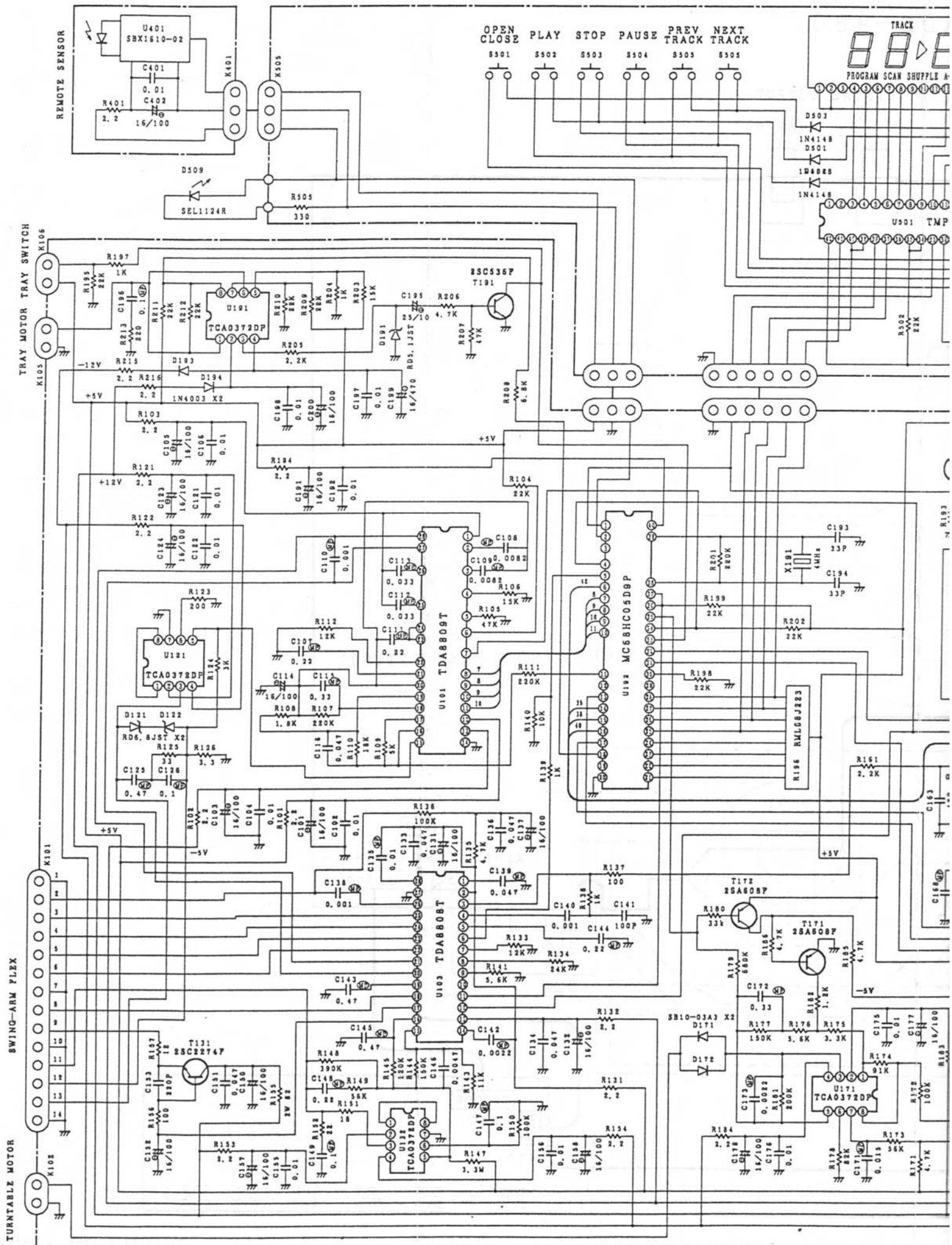
RDD-980

DIGITAL OUTPUT
OPTICAL COAXIAL



016-1234B01

Schematic Diagram RDD-980



TRACK TOTAL REM TIME
 CAN SHUFFLE A-B REPEAT 1 PAUSE EDIT PTS
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

U501 TNP47C212A

R501 22K
 R502 22K
 X501 4MHz
 C501 0.01
 C502 0.01
 C503 16/100
 C504 35/100
 C505 33P
 C506 33P

DIGITAL OUTPUT
 COAX OPTO

T192 2SA608P
 R191 220
 R192 1K
 R193 10K
 D191
 R163 1.6K
 D161
 D162
 D163
 C164 0.01
 C165 16/100
 T161 2SA1016Q
 R166 3.6K
 R167 0.01
 C168 0.0022
 C169 47P
 R170 22K
 R171 56K
 R172 100K
 C173 0.01
 C174 16/100
 R175 4.7K

U161 SAA7310GP

U162 MN4264P

C162 0.047
 C163 25/100
 C164 16/100
 C165 4.7
 C166 0.01
 C167 0.01
 C168 16/100
 C169 4.7
 C170 0.01
 C171 0.01
 C172 16/100
 C173 4.7
 C174 16/100
 C175 4.7
 C176 16/100
 C177 4.7
 C178 16/100
 C179 4.7
 C180 16/100
 C181 4.7
 C182 16/100
 C183 4.7
 C184 16/100
 C185 4.7
 C186 16/100
 C187 4.7
 C188 16/100
 C189 4.7
 C190 16/100
 C191 4.7
 C192 16/100
 C193 4.7
 C194 16/100
 C195 4.7
 C196 16/100
 C197 4.7
 C198 16/100
 C199 4.7
 C200 16/100
 C201 4.7
 C202 16/100
 C203 4.7
 C204 16/100
 C205 4.7
 C206 16/100
 C207 4.7
 C208 16/100
 C209 4.7
 C210 16/100
 C211 4.7
 C212 16/100
 C213 4.7
 C214 16/100
 C215 4.7
 C216 16/100
 C217 4.7
 C218 16/100
 C219 4.7
 C220 16/100
 C221 4.7
 C222 16/100
 C223 4.7
 C224 16/100
 C225 4.7
 C226 16/100
 C227 4.7
 C228 16/100
 C229 4.7
 C230 16/100
 C231 4.7
 C232 16/100
 C233 4.7
 C234 16/100
 C235 4.7
 C236 16/100
 C237 4.7
 C238 16/100
 C239 4.7
 C240 16/100
 C241 4.7
 C242 16/100
 C243 4.7
 C244 16/100
 C245 4.7
 C246 16/100
 C247 4.7
 C248 16/100
 C249 4.7
 C250 16/100
 C251 4.7
 C252 16/100
 C253 4.7
 C254 16/100
 C255 4.7
 C256 16/100
 C257 4.7
 C258 16/100
 C259 4.7
 C260 16/100
 C261 4.7
 C262 16/100
 C263 4.7
 C264 16/100
 C265 4.7
 C266 16/100
 C267 4.7
 C268 16/100
 C269 4.7
 C270 16/100
 C271 4.7
 C272 16/100
 C273 4.7
 C274 16/100
 C275 4.7
 C276 16/100
 C277 4.7
 C278 16/100
 C279 4.7
 C280 16/100
 C281 4.7
 C282 16/100
 C283 4.7
 C284 16/100
 C285 4.7
 C286 16/100
 C287 4.7
 C288 16/100
 C289 4.7
 C290 16/100
 C291 4.7
 C292 16/100
 C293 4.7
 C294 16/100
 C295 4.7
 C296 16/100
 C297 4.7
 C298 16/100
 C299 4.7
 C300 16/100
 C301 4.7
 C302 16/100
 C303 4.7
 C304 16/100
 C305 4.7
 C306 16/100
 C307 4.7
 C308 16/100
 C309 4.7
 C310 16/100
 C311 4.7
 C312 16/100
 C313 4.7
 C314 16/100
 C315 4.7
 C316 16/100
 C317 4.7
 C318 16/100
 C319 4.7
 C320 16/100
 C321 4.7
 C322 16/100
 C323 4.7
 C324 16/100
 C325 4.7
 C326 16/100
 C327 4.7
 C328 16/100
 C329 4.7
 C330 16/100
 C331 4.7
 C332 16/100
 C333 4.7
 C334 16/100
 C335 4.7
 C336 16/100
 C337 4.7
 C338 16/100
 C339 4.7
 C340 16/100
 C341 4.7
 C342 16/100
 C343 4.7
 C344 16/100
 C345 4.7
 C346 16/100
 C347 4.7
 C348 16/100
 C349 4.7
 C350 16/100
 C351 4.7
 C352 16/100
 C353 4.7
 C354 16/100
 C355 4.7
 C356 16/100
 C357 4.7
 C358 16/100
 C359 4.7
 C360 16/100
 C361 4.7
 C362 16/100
 C363 4.7
 C364 16/100
 C365 4.7
 C366 16/100
 C367 4.7
 C368 16/100
 C369 4.7
 C370 16/100
 C371 4.7
 C372 16/100
 C373 4.7
 C374 16/100
 C375 4.7
 C376 16/100
 C377 4.7
 C378 16/100
 C379 4.7
 C380 16/100
 C381 4.7
 C382 16/100
 C383 4.7
 C384 16/100
 C385 4.7
 C386 16/100
 C387 4.7
 C388 16/100
 C389 4.7
 C390 16/100
 C391 4.7
 C392 16/100
 C393 4.7
 C394 16/100
 C395 4.7
 C396 16/100
 C397 4.7
 C398 16/100
 C399 4.7
 C400 16/100
 C401 4.7
 C402 16/100
 C403 4.7
 C404 16/100
 C405 4.7
 C406 16/100
 C407 4.7
 C408 16/100
 C409 4.7
 C410 16/100
 C411 4.7
 C412 16/100
 C413 4.7
 C414 16/100
 C415 4.7
 C416 16/100
 C417 4.7
 C418 16/100
 C419 4.7
 C420 16/100
 C421 4.7
 C422 16/100
 C423 4.7
 C424 16/100
 C425 4.7
 C426 16/100
 C427 4.7
 C428 16/100
 C429 4.7
 C430 16/100
 C431 4.7
 C432 16/100
 C433 4.7
 C434 16/100
 C435 4.7
 C436 16/100
 C437 4.7
 C438 16/100
 C439 4.7
 C440 16/100
 C441 4.7
 C442 16/100
 C443 4.7
 C444 16/100
 C445 4.7
 C446 16/100
 C447 4.7
 C448 16/100
 C449 4.7
 C450 16/100
 C451 4.7
 C452 16/100
 C453 4.7
 C454 16/100
 C455 4.7
 C456 16/100
 C457 4.7
 C458 16/100
 C459 4.7
 C460 16/100
 C461 4.7
 C462 16/100
 C463 4.7
 C464 16/100
 C465 4.7
 C466 16/100
 C467 4.7
 C468 16/100
 C469 4.7
 C470 16/100
 C471 4.7
 C472 16/100
 C473 4.7
 C474 16/100
 C475 4.7
 C476 16/100
 C477 4.7
 C478 16/100
 C479 4.7
 C480 16/100
 C481 4.7
 C482 16/100
 C483 4.7
 C484 16/100
 C485 4.7
 C486 16/100
 C487 4.7
 C488 16/100
 C489 4.7
 C490 16/100
 C491 4.7
 C492 16/100
 C493 4.7
 C494 16/100
 C495 4.7
 C496 16/100
 C497 4.7
 C498 16/100
 C499 4.7
 C500 16/100
 C501 4.7
 C502 16/100
 C503 4.7
 C504 16/100
 C505 4.7
 C506 16/100
 C507 4.7
 C508 16/100
 C509 4.7
 C510 16/100
 C511 4.7
 C512 16/100
 C513 4.7
 C514 16/100
 C515 4.7
 C516 16/100
 C517 4.7
 C518 16/100
 C519 4.7
 C520 16/100
 C521 4.7
 C522 16/100
 C523 4.7
 C524 16/100
 C525 4.7
 C526 16/100
 C527 4.7
 C528 16/100
 C529 4.7
 C530 16/100
 C531 4.7
 C532 16/100
 C533 4.7
 C534 16/100
 C535 4.7
 C536 16/100
 C537 4.7
 C538 16/100
 C539 4.7
 C540 16/100
 C541 4.7
 C542 16/100
 C543 4.7
 C544 16/100
 C545 4.7
 C546 16/100
 C547 4.7
 C548 16/100
 C549 4.7
 C550 16/100
 C551 4.7
 C552 16/100
 C553 4.7
 C554 16/100
 C555 4.7
 C556 16/100
 C557 4.7
 C558 16/100
 C559 4.7
 C560 16/100
 C561 4.7
 C562 16/100
 C563 4.7
 C564 16/100
 C565 4.7
 C566 16/100
 C567 4.7
 C568 16/100
 C569 4.7
 C570 16/100
 C571 4.7
 C572 16/100
 C573 4.7
 C574 16/100
 C575 4.7
 C576 16/100
 C577 4.7
 C578 16/100
 C579 4.7
 C580 16/100
 C581 4.7
 C582 16/100
 C583 4.7
 C584 16/100
 C585 4.7
 C586 16/100
 C587 4.7
 C588 16/100
 C589 4.7
 C590 16/100
 C591 4.7
 C592 16/100
 C593 4.7
 C594 16/100
 C595 4.7
 C596 16/100
 C597 4.7
 C598 16/100
 C599 4.7
 C600 16/100
 C601 4.7
 C602 16/100
 C603 4.7
 C604 16/100
 C605 4.7
 C606 16/100
 C607 4.7
 C608 16/100
 C609 4.7
 C610 16/100
 C611 4.7
 C612 16/100
 C613 4.7
 C614 16/100
 C615 4.7
 C616 16/100
 C617 4.7
 C618 16/100
 C619 4.7
 C620 16/100
 C621 4.7
 C622 16/100
 C623 4.7
 C624 16/100
 C625 4.7
 C626 16/100
 C627 4.7
 C628 16/100
 C629 4.7
 C630 16/100
 C631 4.7
 C632 16/100
 C633 4.7
 C634 16/100
 C635 4.7
 C636 16/100
 C637 4.7
 C638 16/100
 C639 4.7
 C640 16/100
 C641 4.7
 C642 16/100
 C643 4.7
 C644 16/100
 C645 4.7
 C646 16/100
 C647 4.7
 C648 16/100
 C649 4.7
 C650 16/100
 C651 4.7
 C652 16/100
 C653 4.7
 C654 16/100
 C655 4.7
 C656 16/100
 C657 4.7
 C658 16/100
 C659 4.7
 C660 16/100
 C661 4.7
 C662 16/100
 C663 4.7
 C664 16/100
 C665 4.7
 C666 16/100
 C667 4.7
 C668 16/100
 C669 4.7
 C670 16/100
 C671 4.7
 C672 16/100
 C673 4.7
 C674 16/100
 C675 4.7
 C676 16/100
 C677 4.7
 C678 16/100
 C679 4.7
 C680 16/100
 C681 4.7
 C682 16/100
 C683 4.7
 C684 16/100
 C685 4.7
 C686 16/100
 C687 4.7
 C688 16/100
 C689 4.7
 C690 16/100
 C691 4.7
 C692 16/100
 C693 4.7
 C694 16/100
 C695 4.7
 C696 16/100
 C697 4.7
 C698 16/100
 C699 4.7
 C700 16/100
 C701 4.7
 C702 16/100
 C703 4.7
 C704 16/100
 C705 4.7
 C706 16/100
 C707 4.7
 C708 16/100
 C709 4.7
 C710 16/100
 C711 4.7
 C712 16/100
 C713 4.7
 C714 16/100
 C715 4.7
 C716 16/100
 C717 4.7
 C718 16/100
 C719 4.7
 C720 16/100
 C721 4.7
 C722 16/100
 C723 4.7
 C724 16/100
 C725 4.7
 C726 16/100
 C727 4.7
 C728 16/100
 C729 4.7
 C730 16/100
 C731 4.7
 C732 16/100
 C733 4.7
 C734 16/100
 C735 4.7
 C736 16/100
 C737 4.7
 C738 16/100
 C739 4.7
 C740 16/100
 C741 4.7
 C742 16/100
 C743 4.7
 C744 16/100
 C745 4.7
 C746 16/100
 C747 4.7
 C748 16/100
 C749 4.7
 C750 16/100
 C751 4.7
 C752 16/100
 C753 4.7
 C754 16/100
 C755 4.7
 C756 16/100
 C757 4.7
 C758 16/100
 C759 4.7
 C760 16/100
 C761 4.7
 C762 16/100
 C763 4.7
 C764 16/100
 C765 4.7
 C766 16/100
 C767 4.7
 C768 16/100
 C769 4.7
 C770 16/100
 C771 4.7
 C772 16/100
 C773 4.7
 C774 16/100
 C775 4.7
 C776 16/100
 C777 4.7
 C778 16/100
 C779 4.7
 C780 16/100
 C781 4.7
 C782 16/100
 C783 4.7
 C784 16/100
 C785 4.7
 C786 16/100
 C787 4.7
 C788 16/100
 C789 4.7
 C790 16/100
 C791 4.7
 C792 16/100
 C793 4.7
 C794 16/100
 C795 4.7
 C796 16/100
 C797 4.7
 C798 16/100
 C799 4.7
 C800 16/100
 C801 4.7
 C802 16/100
 C803 4.7
 C804 16/100
 C805 4.7
 C806 16/100
 C807 4.7
 C808 16/100
 C809 4.7
 C810 16/100
 C811 4.7
 C812 16/100
 C813 4.7
 C814 16/100
 C815 4.7
 C816 16/100
 C817 4.7
 C818 16/100
 C819 4.7
 C820 16/100
 C821 4.7
 C822 16/100
 C823 4.7
 C824 16/100
 C825 4.7
 C826 16/100
 C827 4.7
 C828 16/100
 C829 4.7
 C830 16/100
 C831 4.7
 C832 16/100
 C833 4.7
 C834 16/100
 C835 4.7
 C836 16/100
 C837 4.7
 C838 16/100
 C839 4.7
 C840 16/100
 C841 4.7
 C842 16/100
 C843 4.7
 C844 16/100
 C845 4.7
 C846 16/100
 C847 4.7
 C848 16/100
 C849 4.7
 C850 16/100
 C851 4.7
 C852 16/100
 C853 4.7
 C854 16/100
 C855 4.7
 C856 16/100
 C857 4.7
 C858 16/100
 C859 4.7
 C860 16/100
 C861 4.7
 C862 16/100
 C863 4.7
 C864 16/100
 C865 4.7
 C866 16/100
 C867 4.7
 C868 16/100
 C869 4.7
 C870 16/100
 C871 4.7
 C872 16/100
 C873 4.7
 C874 16/100
 C875 4.7
 C876 16/100
 C877 4.7
 C878 16/100
 C879 4.7
 C880 16/100
 C881 4.7
 C882 16/100
 C883 4.7
 C884 16/100
 C885 4.7
 C886 16/100
 C887 4.7
 C888 16/100
 C889 4.7
 C890 16/100
 C891 4.7
 C892 16/100
 C893 4.7
 C894 16/100
 C895 4.7
 C896 16/100
 C897 4.7
 C898 16/100
 C899 4.7
 C900 16/100
 C901 4.7
 C902 16/100
 C903 4.7
 C904 16/100
 C905 4.7
 C906 16/100
 C907 4.7
 C908 16/100
 C909 4.7
 C910 16/100
 C911 4.7
 C912 16/100
 C913 4.7
 C914 16/100
 C915 4.7
 C916 16/100
 C917 4.7
 C918 16/100
 C919 4.7
 C920 16/100
 C921 4.7
 C922 16/100
 C923 4.7
 C924 16/100
 C925 4.7
 C926 16/100
 C927 4.7
 C928 16/100
 C929 4.7
 C930 16/100
 C931 4.7
 C932 16/100
 C933 4.7
 C934 16/100
 C935 4.7
 C936 16/100
 C937 4.7
 C938 16/100
 C939 4.7
 C940 16/100
 C941 4.7
 C942 16/100
 C943 4.7
 C944 16/100
 C945 4.7
 C946 16/100
 C947 4.7
 C948 16/100
 C949 4.7
 C950 16/100
 C951 4.7
 C952 16/100
 C953 4.7
 C954 16/100
 C955 4.7
 C956 16/100
 C957 4.7
 C958 16/100
 C959 4.7
 C960 16/100
 C961 4.7
 C962 16/100
 C963 4.7
 C964 16/100
 C965 4.7
 C966 16/100
 C967 4.7
 C968 16/100
 C969 4.7
 C970 16/100
 C971 4.7
 C972 16/100
 C973 4.7
 C974 16/100
 C975 4.7
 C976 16/100
 C977 4.7
 C978 16/100
 C979 4.7
 C980 16/100
 C981 4.7
 C982 16/100
 C983 4.7
 C984 16/100
 C985 4.7
 C986 16/100
 C987 4.7
 C988 16/100
 C989 4.7
 C990 16/100
 C991 4.7
 C992 16/100
 C993 4.7
 C994 16/100
 C995 4.7
 C996 16/100
 C997 4.7
 C998 16/100
 C999 4.7
 C1000 16/100

POWER SW
 S301

ATTENTION: AFIN D'ASSURER UNE
PROTECTION PERMANENTE CONTRE LES RISQUES
D'INCENDIE, REMPLACER UNIQUEMENT
PAR UN FUSIBLE DE MEME TYPE

CAUTION: FOR CONTINUED
PROTECTION AGAINST FIRE HAZARD
REPLACE ONLY WITH SAME TYPE FUSE

T500mA

Ø16X-1234B01

Ø16X-1234B02

X-1234B04

X-1234B03

