

ITEM	FROM	TO
C2137, C2237 ¹⁾	4822 122 33515 82 PF	5322 122 32967 5.6 PF
C2340, C2341	5322 122 33896 15 PF	5322 122 31946 27 PF
L2303, L2304	5322 157 63647 100 nH	removed
R2327, R2328 ²⁾	added on location of L2303, L2304	5322 111 91893 51E1
R2342, R2343 ²⁾	5322 116 82896 46E4	5322 111 91963 34E8
R2317	4822 111 91828 68K1	4822 051 51004 100K
R2338 ²⁾	5322 116 81794 2K15	4822 051 51332 1K33
D2301	5322 209 30821 OQ0308N5	5322 209 30821 OQ0308N6

1) not to be modified, changed to 82 PF again at REVISION LEVEL 20, see below.

2) changed for REVISION LEVEL 20 again; to be modified directly to the value indicated at REVISION LEVEL 20 below.

REVISION LEVEL 19

DATE: 92-02-25

Reason: Improvement of the *100 attenuation adjustment range.

ITEM	FROM	TO
C2105, C2205	5322 122 33869 15 PF	4822 122 32139 12 PF

REVISION LEVEL 20

DATE: 92-02-25

Reason 1: Improvement of pulse response when the OQ0308 (D2301) version 6 is installed. The overshoot for fast rising slope at 10ns/div was too large.

ITEM	FROM	TO
R2323	5322 116 82898 464E	removed
R2324	4822 116 81789 316E	removed
R2325	4822 111 91821 2K61	removed
R2338	4822 051 51332 1K33	removed
V2301	5322 130 42136 BC848C	removed
V2302	5322 130 44711 BFT92	removed
R2340, R2341	5322 116 82896 46E1	4822 051 51001 100E
R2342, R2343	5322 111 91963 34E8	4822 111 91885 10E
R2327, R2328	5322 111 91893 51E1	4822 051 10108 1E
R2101, R2201	5322 11682895 31E6	4822 111 91885 10E
R2315	5322 111 91901 348E	4822 051 52611 261E
C2137, C2237	5322 122 32967 5.6 PF	4822 122 33515 82 PF

Reason 2: Trace(s) not at zero position after power on; the Volts RMS value gets slowly to final value during first minute after power on.

ITEM	FROM	TO
C2119, C2219	4822 122 32916 220 NF	4822 122 33496 100 NF
R2171, R2271	5322 116 80428 10K	4822 051 51001 100E

REVISION LEVEL 21, no deliveries
