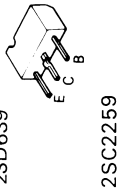
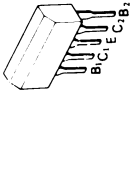


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2SC2259



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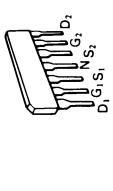


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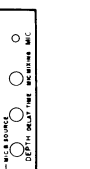
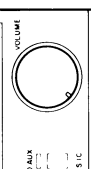
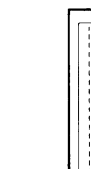
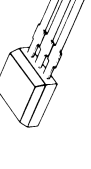
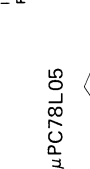
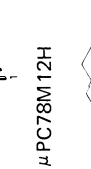
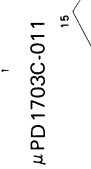
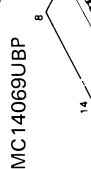
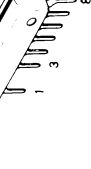
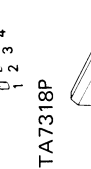
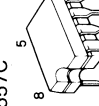


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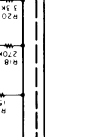
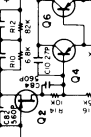
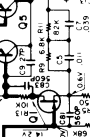
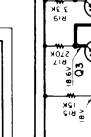
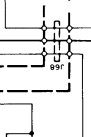
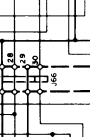
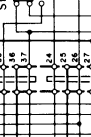
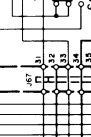
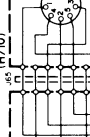
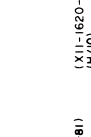
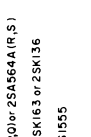
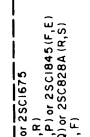
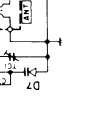
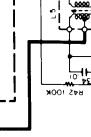
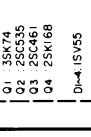
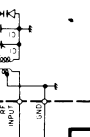
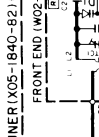
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Semiconductor name	Substitutions
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(X07-1890-80) μPA 68H 2SC945, 2SC2320	2SK150 2SC1222 2SC1400 2SC1913 2SA913 2SA872 2SC1775A 2SC2631, 2SC1904
2SA733(A), 2SA999 2SD762 2SA1023 2SB642 2SD639	2SA640 2SD330 2SA992, 2SA872 2SA733(A) 2SC2003
(X11-1620-82) 2SC1845, 2SC2240 2SA992 2SC1845, 2SC2240	2SC1775 2SC872 2SC1775
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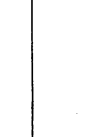
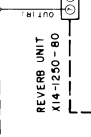
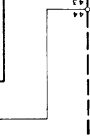
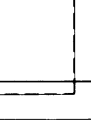
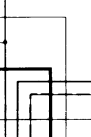
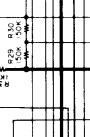
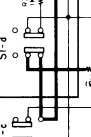
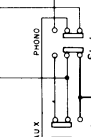
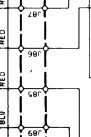
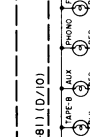
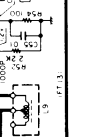
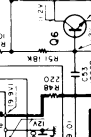
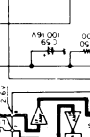
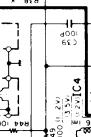
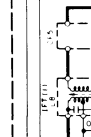
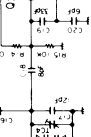
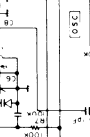
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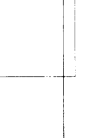
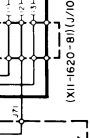
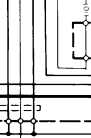
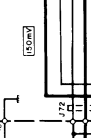
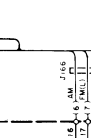
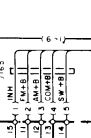
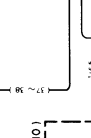
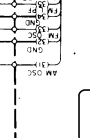
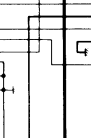
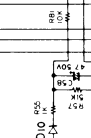
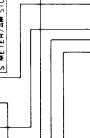
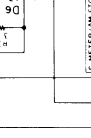
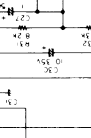
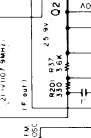
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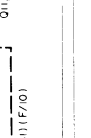
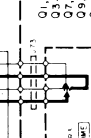
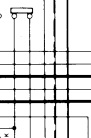
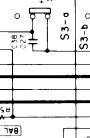
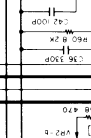
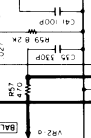
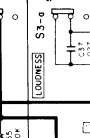
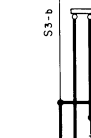
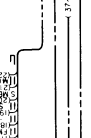
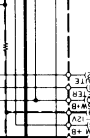
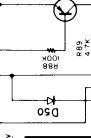
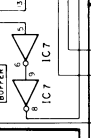
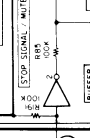
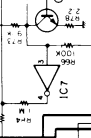
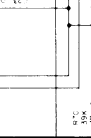
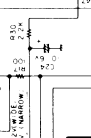
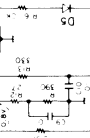
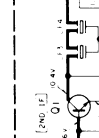
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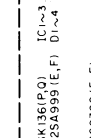
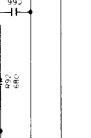
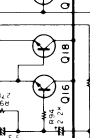
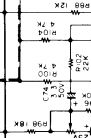
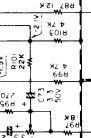
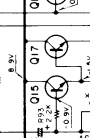
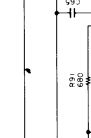
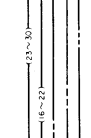
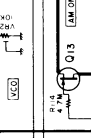
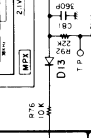
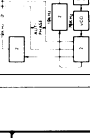
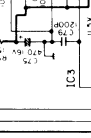
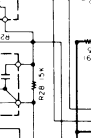
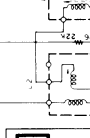
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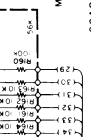
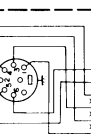
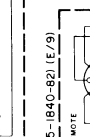
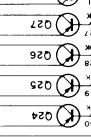
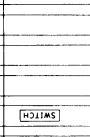
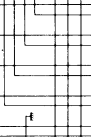
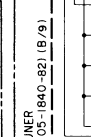
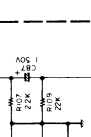
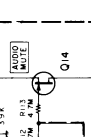
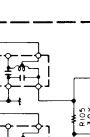
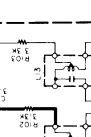
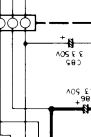
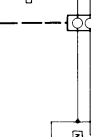
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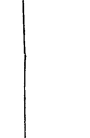
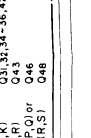
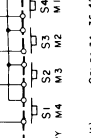
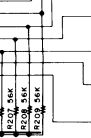
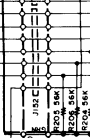
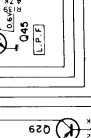
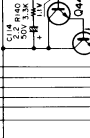
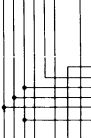
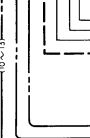
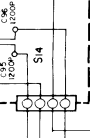
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MR-30

AUDIO SECTION

Both Channels Driven
into 8 ohms at 1,000 Hz

Total Harmonic Distortion (20 Hz to 20,000 Hz from TAPE)	0.01%
rated power into 8 ohms	0.005%
1 watt power into 8 ohms	

1 watt power into 8 ohms

Slew Rate	0.00 %
Rise Time	180 V/ μ sec
	10 μ sec

PHONO	2.5 mV/50k ohms
TAPE, AUX	150 mV/50k ohms

TAPE AUX	89 dB for 5.0 mV input
MIC	105 dB for 150 mV input 65 dB for 2.5 mV input

frequency response
PHONO RIAA
Standard Curve
20 Hz 20,000 Hz ± 0.3

Mid ± 10 dB at 800 Hz
Treble (at 2 kHz Turnover) ± 10 dB at 10 kHz

High Filter
Output Level/Impedance
TAPE REC Out (Pin)
5 kHz 6 dB/oct
150 mV/1k ohms

Usable Sensitivity 9.8 dBf (1.7 μ V)
50 dB Quieting Sensitivity

Mono	74 dB
Stereo	70 dB
Total Harmonic Distortion at 1,000 Hz (at WIDE position)	

Frequency Response	30 Hz to 15,000 Hz
Capture Ratio	10 dB

Alternate Channel Selectivity

WIDE	60 dB at ± 400 kHz
NARROW	75 dB at ± 400 kHz

50 dB	at 1,000 Hz
37 dB	at 50 Hz to 10,000 Hz
65 dB	Subcarrier Product Ratio

AM TUNER SECTION

Selectivity 60 dB

GENERAL

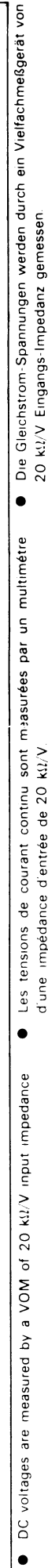
AC Outlets

Weight	
Net	14.2 kg (31.3 lb)
Gross	16 kg (35.3 lb)

regions specifications may be changed without notice

Kennard poursuit une politique de progrès constants en ce

Änderungen der technischen Daten jederzeit vorbehalten



Kennward follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kennward poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison les spécifications sont sujettes à modifications sans préavis.

Kennward strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der Spezifikationen ohne jegliche Vorwarnung vorbehalten.