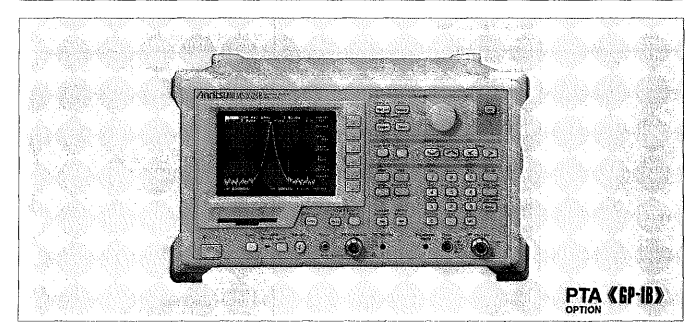
### SPECTRUM ANALYZER MS2612B/2613B/2621B/2622B/2623B

100 Hz (9 kHz) to 2.2/4.6/6.5 GHz



Anritsu takes great pride in the MS2612B/2613B/2621B/2622B/2623B, which feature top-class essential functions in a compact frame and accommodate the higher frequencies of mobile communications systems. In addition to continuous sweeping over the RF and preselector bands, these models also offer one-touch measurement of adjacent channel power and occupied bandwidth.

#### **Features**

- Easy measurement of adjacent channel leakage power and occupied bandwidth
- Wide dynamic range measurement of harmonics by using wideband preselector (1.7 to 6.5 GHz)
- Easy-to-use continuous-sweep function
- Automatic/manual setting of up to 10 markers using multimarker function
- Error correction over full frequency band using normalize function
- Marker readout correction using level offset function
- Built-in tracking generator (MS2621B/2622B/2623B)

#### **Functions**

#### Frequency range from 100 Hz/9 kHz to 4.6/6.5 GHz

A wide frequency range ensures harmonic measurements in mobile communication systems. A newly developed electronic switch (patent pending) enables continuous sweeping of the RF and preselector bands, so that the fundamental signal and harmonics can be viewed on a single screen. In the preselected bands above 1.7 GHz, measurements with a dynamic range of 100 dB or more are possible.

## Measurement of adjacent channel leakage power and occupied bandwidth

This series provides functions for measurement of adjacent channel leakage power, occupied bandwidth and spurious components with which are equipped as standard.

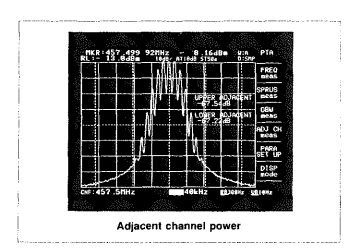
#### Multimarker

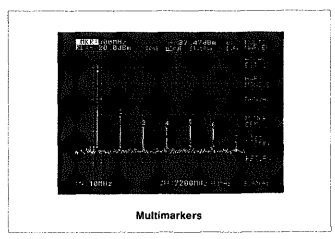
The multimarker function is composed of highest 10, harmonics and manual setting functions. Up to 10 markers can be set on the measured waveform.

Highest 10: Set markers automatically in sequence to 10 highest peaks on measured waveform

Harmonics: Set markers automatically to frequency integer multiples of fundamental signal

Manual: Sets markers manually on measured waveform





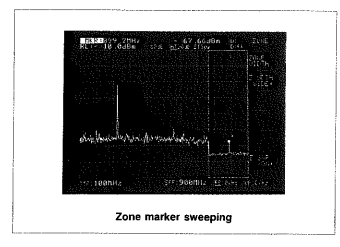
### SPECRUM ANALYZERS

#### · Easy operation using a zone marker

Zone marker is a feature unique to Anritsu spectrum analyzers which greatly enhance ease of operation. By simply placing the zone marker around a signal, the marker tunes in on the signal peak. The operator no longer has to adjust a marker to the signal peak or perform several peak searches. In addition, the zone width can be set freely.

#### Zone sweeping function cuts measurement time

Sweeps can be limited to the region enclosed by the zone marker. When spurious components near the carrier are to be observed, the spurious components alone can be enclosed by zone markers and zone sweeping can be performed, This greatly reduces the measurement time even at a narrow resolution bandwidth.



#### Superior basic performance

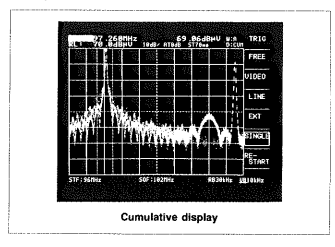
An auto-calibration function enables overall level accuracy of  $\pm$  1 dB. With a dynamic range of 75 dB, a resolution bandwidth of 30 Hz and a 1 Hz frequency resolution, this series enables highly accurate level and frequency measurement.

#### Normalize function

The residual frequency response of the measurement system can be eliminated by this function. Comparison of two normalized trace or pass/fail test with the limit line can also be possible using subtrace function.

#### Advanced operation and display function

This series spectrum analyzers provides averaging of great use in measurement of very weak signal levels in noise. Maximum/minimum hold, overwriting and total of five display functions are provided for analysis.



#### PTA (optional)

This series incorporate controller functions. Through the PTA (Personal Test Automation) feature, the spectrum analyzer alone can be used for the development and execution of application programs in a high-level language (BASIC).

In addition, it is easy to construct a system in which measurement data is processed internally at high speed and external equipment are controlled via a parallel I/O port or GP-IB. Function keys and numeric keys can be redefined according to needs, transforming the spectrum analyzer into a specialized measurement instrument.

#### · PMCs as a standard feature

Four different static protected Anritsu PMCs (Plug-in Memory Cards) are available ranging from 32 KB to 256 KB. PMCs can be used to save/recall setting conditions and waveform data (10 sets with 32 KB PMC, and 40 sets with 128 KB PMC). Furthermore, PMCs can be used to save/recall PTA programs, and to save data files during program execution.

### Specifications

	N	<b>M</b> odel	MS2621B	MS2612B, MS2622B	MS2613B, MS2623B					
Frequency	Measurement range		9 kHz to 2.2 GHz	100 Hz to 4.6 GHz (with pre-selector: <u>≥</u> 1.7 GHz)	100 Hz to 6.5 GHz (with pre-selector: ≥1.7 GHz)					
	Setting range		0 to 2.21 GHz (stop frequency: ≥1 kHz)	0 to 4.61 GHz (0 to 2.01 GHz, 1.7 to 4.61 GHz)	0 to 6.51 GHz (0 to 2.01 GHz, 1.7 to 6.51 GHz)					
			Display resolution: 20 Hz Setting mode: CENTER-SPAN, START-SPAN, START/STOP  'Set frequency span (stop frequency - start frequency) to 2-digit value (10 to 98). Fractions are rounded up.							
	Display accuracy		±(100 Hz + frequency span × 2% + display frequency × reference frequency accuracy) *In CENTER-SPAN or START-SPAN mode, after auto-calibration, provided that frequency span is ≥10 kHz and sweep time is ≤100 s							
	Span		0 Hz, 1 kHz to 2.2 GHz	0 Hz, 1 kHz to 4.6 GHz	0 Hz, 1 kHz to 6.5 GHz					
			Setting range: 10 div are displayed on horizontal axis. Can be set to the two most significant digits (10 to 98) or 0 kHz (fix). When step key is used, setting can be made in 1-2-5 sequence.  Display accuracy: ±2% (sweep time: ≤100 s)							
	Resolution		Bandwidth: 30 Hz to 1 MHz (3 dB bandwidth) RBW can be set in 1-3 sequence. Setting can be made manually, or automatically according to frequency span setting.  Accuracy: ±20%  Selectivity: ≤15:1 (60 dB/3 dB bandwidth)							
		Normal	Function: displays frequency at marker Display accuracy: same as center frequency display accuracy							
	Marker	Delta	Function: displays difference in frequencies between reference marker and turnable marker Display accuracy; same as center frequency display accuracy							
	Walker	Count	Resolution: 1 Hz, 10 Hz, 100 Hz Accuracy: display frequency × reference frequency accuracy ± (2 counts or 20 Hz)							
		Zone width setting range	1 to 501 points (odd number only)							

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# ■ SPECRUM ANALYZERS

	Model		MS2621B MS2612B, MS2622B MS2613B, MS							
٦		Residual FM	≤20 Hzp-p/0.1 s (frequency span ≤500 kHz)							
	Stability	Drift	±300 Hz/min. (after 1-hr warm-up at constant ambient temperature, provided that frequency span is ≤500 kHz and sweep time is ≤100 s)							
`	Sideband noise		≤ -80 dBc *When resolution bandwidth is 100 Hz and video bandwidth is 1 Hz, at frequency, which is 10 kHz apart from signal	≤ -80 dBc (9 kHz to 4.6 GHz) *When resolution bandwidth is 100 Hz and video bandwidth is 1 Hz, at frequency, which is 10 kHz apart from signal	≤ - 80 dBc (9 kHz to 4.6 GHz), ≤ - 76 dBc (4.6 to 6.5 GHz) *When resolution bandwidth is 100 Hand video bandwidth is 1 Hz at frequency, which is 10 kHz apart frosignal					
. [		Frequency	10 MHz							
		Stability	Start-up characteristics: $\pm 5 \times 10^{-8}$ (free Aging rate: $\leq \pm 2 \times 10^{-8}$ /day, $\leq \pm 1 \times 10^{-8}$							
į	Reference oscillator	Temperature character- istics	$\leq \pm 5 \times 10^{-8}$ (relative to 25°C, 9° to 5							
		External reference input	10 MHz, 2 to 5 Vp-p							
Ţ	Measureme	nt range	- 130 to +20 dBm	- 130 to +20 dBm						
	Scale		8 div are displayed on vertical axis when scale is set to 10 db/div. For all other scale setting, 10 div are displayed on vertical axis. (Top line on CRT is reference level.)  LOG: 10 dB/div (- 90 dB relative to reference level), 5 dB/div (- 50 dB relative to reference level), 2 dB/div (- 20 dB relative to reference level), 1 dB/div (- 10 dB relative to reference level)  LIN: 10% reference level/div (calibrated in voltage, unit: V)							
	Linearity	LOG	±0.2 dB (0 to - 10 dB, resolution bandwidth: 100 Hz to 1 MHz), ±0.3 dB (0 to - 20 dB, resolution bandwidth: 100 Hz to 1 MHz), ±0.5 dB (0 to - 50 dB, resolution bandwidth: 100 Hz to 1MHz), ±1.0 dB (0 to - 70 dB, resolution bandwidth: 100 Hz to 100 kHz) after automatic calibration							
		LIN	±3% relative to reference level (full scale) after automatic calibration							
	Frequency response		Within ±0.5 dB (100 kHz to 2.0 GHz) Within ±1.5 dB (9 kHz to 2.2 GHz) *When input ATT is 20 dB and ambient temperature range is 20° to 30°C	Within ±0.5 dB (9 kHz to 2.0 GHz) Within ±1.0 dB (100 Hz to 9 kHz) Within ±1.5 dB (2 to 46 GHz) When input ATT is 20 dB and ambient temperature range is 20° to 30°C  Within ±1.5 dB (2 to 6.5  *When input ATT is 20 dB temperature range is 20° to 30°C						
	Setting ra		LOG: -100 to +20 dBm (setting resolu	tion; 0.1 dB), 2.20 µV to 2240 mV, LIN: 70	0.8 µV to 2240 mV					
	Reference level accuracy	Accuracy	to 50°C) after automatic calibration	perature), ±0.4 dB (0 to -50 dBm, 0°to 50°C), ±0.75 dB (+20 to -70 dBm, 0° y span is ≦2 MHz, and resolution bandwidth, video bandwidth, sweep time, and						
	Resolution to switching de		±0.3 dB (after automatic calibration)							
•		Normal	Displays level at settable marker							
Ì		Delta	Displays difference in levels between settable marker and reference marker							
	Marker	Zone marker width setting range	1 to 501 points, odd numbers only							
		Noise meas- urement	Noise per 1 Hz bandwidth (dBm/Hz, dBc/Hz) and adjacent channel leakage power (dBm/ch, dBc/ch) can be measured.							
	Dynamic range	Average noise level	≤ - 120 dBm (1 MHz to 2 GHz) *When input ATT is 0 dB, resolution bandwidth is 300 Hz, and video filter is 1 Hz	$\leq$ −80 dBm (1 to 10 kHz), $\leq$ −100 dBm (10 to 100 kHz), $\leq$ −110 dBm (100 kHz to 1 MHz) 'When input ATI is 0 dB, resolution bandwidth is 30 Hz, and video filter is 1 Hz $\leq$ −120 dBm (1 MHz to 1.7 GHz), $\leq$ −115 dBm (1.7 to 4.6/6.5 GHz) 'When input ATI is 0 dB, resolution bandwidth is 300 Hz, and video filter is 1 Hz						
		2nd/3rd order har- monic dis- tortion	≤ -75 dBc (5 to 800 MHz) *When input level is -30 dBm and input ATT is 0 dB	<ul> <li>≤ - 75 dBc (5 to 850 MHz, input level.</li> <li>- 30 dBm, input ATT: 0 dB),</li> <li>≤ - 100 dBc (0.85 to 2.3 GHz, input level: - 20 dBm, input ATT: 0 dB)</li> </ul>	<ul> <li>≤ -75 dBc (5 to 850 MHz, input level</li> <li>-30 dBm, input ATT: 0 dB),</li> <li>≤ -100 dBc (0.85 to 3.25 GHz, input level: -20 dBm, input ATT: 0 dB)</li> </ul>					
		Residual response	≲ – 100 dBm (≥ 500 kHz) Input ATT: 0 dB, input terminal resistance: 50Ω							
	Video bandy	vidth	1 Hz to 100 kHz (in 1-10 sequence), OFF *Can be set manually, or automatically according to resolution bandwidth							
	Units for level measurements		dBm, dBμV, dBmV, V, dBμV (emf), dBμV/m							
	LOG/LIN ew	itching loss	≤±1.0 dB (after calibration, at room ten	nnerature)						

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# ■ SPECRUM ANALYZERS

Model			MS2621B MS2612B, MS2622B MS2613B, MS262						1S2623B				
VALUE AND		6 dB bandwidth	200 Hz, 9 kHz, 120 kHz (±30%, at room temperature)										
		Time cons- tants for quasi-peak detection	Charge-time constant: 45 ms (for 6 dB bandwidth at 200 Hz), 1 ms (for 6 dB bandwidth at 9 kHz/120 kHz) Discharge-time constant: 160 ms (for 6 dB bandwidth at 9 kHz), 500 ms (for 6 dB bandwidth at 200 Hz), 550 ms (for 6 dB bandwidth at 120 kHz)										
		Display time constant	160 ms (for	160 ms (for 6 dB bandwidth at 200 Hz/9 kHz), 100 ms (for 6 dB bandwidth at 120 kHz)									
		Display	LOG scale.	5 dB/div, 10 div	linearity: ±	1 dB	(for 0 to 4	10 d	IB, CW sig	nal, at room	m tempe	erature)	
			Respons			— е			Repeat frequency	1	Response		
		Pulse response character-	Repeat 120 kHz trequency bandwidt		9 kHz bandwidth		200 Hz bandwidth				kHz width	9 kHz bandwidth	200 Hz bandwidth
	Quasi-peak detection	istics	1 kHz	-8.0±1.0 dB	$-4.5 \pm 1.0$	dB			10 Hz	+ 14.0=	£ 1.5 dB	+10.0±1.5 dB	+4.0 ± 1.0 dB
		(response relative to	100 Hz	Reference	Reference	e	$-4.0 \pm 1.0 d$	В	5 Hz		_	_	+7.5±1.5 dB
		CISPR pulse,	60 Hz				$-3.0 \pm 1.0 d$	В	2 Hz	+ 26.0 ±	£2.0 dB	+20.5 ± 2.0 dB	+13.0±2.0 d8
de		at room temperature)	25 Hz				Reference		1 Hz	+ 28.5	£2.0 dB	$+22.5 \pm 2.0 \text{ dB}$	+17.0±2.0 dB
Amplitude	Ì		20 Hz	+9.0±1.0 dB	+6.5 ± 1.0	dΒ							
Am		Field strength measure- ment	antermas. Anterma com MP635A/MP Log-Periodic	Antenna correction coefficients for correct display and measurement of field strengths (dBµV/m) can be selected for certain antennas. Antenna correction coefficients have been stored in memory for the following antennas: MP534A/MP651A Dipole Antenna MP635A/MP666A Log-Periodic Antenna, MP414B Loop Antenna The user may define and store antenna coefficients (for one antenna) via GP-IB interface.									
		QP ON/OFF switching loss	±1.0 dB (reference level: -40 dB, after calibration, at room temperature)										
	RF input	Maximum input level	AC: +25 dBm (input ATT: ≥10 dB), DC: ±50 V AC: +25 dBm (input ATT: ≥10 dB), DC: ±0 V										
		Input impedance	50Ω, VSWR: ≤2 (input ATT; ≥10 dB, frequency; ≥30 kHz), N-type connector										
		Input attenuator	Attenuation: 0 to 50 dB, in 10 dB steps (can be set manually, or automatically according to reference level)										
		Input attenuator switching accuracy		I dB (100 kHz to 1.5 GHz) ? dB (9 kHz to 2.2 GHz)			±1 dB (100 kHz to 2.0 GHz) ±2 dB (9 kHz to 4.6 GHz)				±1 dB (100 kHz to 2.0 GHz) ±2 dB (9 kHz to 6.5 GHz)		
	Sweep Normal Sweeps full range												
	range	Zone sweep	Sweeps only in the range indicated by zone marker (zone marker width range: 25 to 501 points, odd numbers only)										
Sweep	Sweep time	Setting range	50 ms to 1000's variable in 1-1.5-2-3-5-7 sequence. Range can be selected manually, or automatically according to frequency span, resolution bandwidth, and video bandwidth It can also be set from 50 ms to 1000's according to the two most significant digits via GP-IB. (Fractions are rounded.)										
		Accuracy	± 15% (50 m	ns to 100 s), ±3	100 s t	o 100	00 s) *At roo	m t	emperature				
	Trigger		FREE RUN, LINE, VIDEO, SINGLE, EXT TRIGGER										
Video control signal input	Control signal timing (video bandwidth: OFF)		TTL level (L:	video signal OF	F, H: video	signa	al ON)						
			RBW	1 MH	z 300 kł	Hz	100 kHz	3	30 kHz	10 kHz			
			Set-up time	2 ≥ 10	µS <u>≥</u> 15,	μS	<u>≥</u> 20 μs	≧	70 μs 🚡	220 μs			
			Hold time			······	<u>≥</u> 15 μs						
Vid			Hold-up tim	ne		-	<u>≥</u> 1 μs						
	input connector		BNC connector										
	Monitor output of AM/FM demodulator		Can receive .  AM output:  ir  FM output:	AM/FM signal w	level; - 10 at max. voice level; - 10	d8m e leve d8m	i, carrier wavi el; – 10 dBm i, carrier wavi	e; 5 i) e; 5	0 MHz, mo 0 MHz, mo	dulated w		,	ation factor, load
												Con	tinued on next pag

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# ■ SPECRUM ANALYZERS

	M	lodel	MS2621B	MS2612B, MS2622B	MS2613B, MS2623B				
	Frequency range		9 kHz to 2.0 GHz	9 kHz to 4.6 GHz	9 kHz to 6.5 GHz				
	Output level		- 50 to 0 dBm (setting resolution: 0.1 dB)						
	Output leve	accuracy	Within ±0.5 dB (-10 dBm output level, 50 MHz, 20° to 30°C)						
	Output level flatness		Within +0.5/-1.5 dB (100 kHz to 2 GHz, -10 dBm output level, relative to the level at 50 MHz)	Within $\pm 0.5/-3.5$ dB (100 kHz to 4.6/6.5 GHz, $\pm 10$ dBm output level, relative the level at 50 MHz)					
nerator	Output level linearity		Within ±1.0 dB (100 kHz to 2 GHz, 0 to −30 dBm), within ≤ ±2.0 dB (100 kHz to 2 GHz, −30 to −50 dBm) *Compared to −10 dBm output level	2.0 dB (100   Within ±2.0 dB (100 kHz to 4.6/6.5 GHz, -30 to -50 dBm)					
Tracking generator*1	Harmonics		≦ - 20 dBc (100 kHz to 1.7 GHz), - 30 dBc (1.7 to 4.6/6.5 GHz)						
	Spurious	Non- harmonics	≨ 15 dBc	$\leq$ -15 dBc (100 kHz to 1.7 GHz), -30 dBc (1.7 to 4.6/6.5 GHz)					
	Tracking generator feed-through		≤ - 105 dBm *Spectrum analyzer input, and tracking generator output: 50 Ω termination	≦ - 105 dBm (100 kHz to 1.7 GHz), - 100 dBm (1.7 to 4.6/6.5 GHz) *Spectrum analyzer input, and tracking generator output: 50 Ω termination					
	Output connector		N-type, impedance: 50 Ω, VSWR: ≤1.5 (output level: ≤ -10 dBm)	N-type, impedance: 50 Ω, VSWR: ≤1.5 (9 kHz to 1.7 GHz); ≤2 (1.7 GHz to 4.6/6.5 GHz) *Output level: ≤ −10 dBm					
	Tracking adjustment variable width		≩ ± 1.2 kHz						
	CRT		6-inch, green (high intensity)						
	Display items		Scale, waveform data, setting conditions, menu, title						
uispidy	Waveform data display method		Digital storage method, horizontal data points: 501 points, display channel: A/B (2 channels) Storage: NORMAL, AVERAGE, MAX-HOLD, MIN-HOLD, CUMULATIVE (A channel only), OVERWRITE (A channel only), simultaneously sweeping A/B channels						
5	Detection method		PEAK, SAMPLE, DIP						
	Direct plotting		Can hard-copy screen data to the specified plotters or printers via GP-IB (RS-232C for option 02) Plotters: HP-GL, GP-GL compatible Printers: Epson's VP-850 (or compatible models), Hewlett-Packard's 2225 (or compatible models)						
Automatic calibration		lion	ALL CAL: calibrates LEVEL CAL 1, LEVEL CAL 2, and FREQ CAL functions LEVEL CAL1: calibrates total gain deviation and LOG linearity error LEVEL CAL 2: calibrates resolution bandwidth, reference level, and LOG/LIN switching deviation FREQ CAL: calibrates local frequency error, center frequency deviation of resolution bandwidth QP CAL: calibrates ON/OFF switching deviation of quasi-peak detection						
Function memory			Internal memory: can save and recall 6 setting conditions  Memory card: can save and recall 12 sets of setting conditions and measurement data in 32 Kbyte PMC (96 sets for 128 Kbyte PMC)						
	IF output		3 6 MHz, 0 dBm±4 dB (at reference level), BNC connector						
	Output for o	check	50 MHz, ~2 dBm±3 dB, BNC connector						
Auxiliary Input and output	X. Y, and Z	axis output	X axis: 0 V (left edge) to 10 V $\pm$ 1 V (right edge), BNC connector, terminated at $\geq$ 100 k $\Omega$ Y axis: 0 V (lower edge) to 1 V $\pm$ 0.3 V (upper edge), BNC connector, terminated at $\geq$ 100 k $\Omega$ Z axis: TTL level (when sweeping, at low level), 8NC connector						
	2.5 GHz ou	tput	Level: $-20$ to $-10$ dBm, spurious: $< -20$ dB (2.5 GHz $\pm$ 50 MHz $\times$ n, n=1, 2)						
	Videa outpu	ıt	Composite. 1 Vp-p±0.3 V (BNC connector), separate: use compatible UA455A Video Plotter (compatible models), 8-pin DIN connector						
	Probe power	er source	+5 V, +15 V, -15 V (each ±10%, each 110 mA max.), 4-pole connector						
₹	External trig		TTL level (rising edge active). BNC connector						
	External refu input	erence signal	10 MHz, 2 to 5 Vp-p, input impedance: ≧2 kΩ, BNC connector						
External control			GP-IB (conforms to IEEE-488 and IEC625-1)  *Except power switch, intensity knob, memory card control, GP-IB address, preselector adjustment, tracking, and direct plotting Interface: SH1, AH1, T6, L4, SR1, RL1, Interface: SH1, AH1, T6, L4, SR1, RL1, PR0, DC1, DT1, C0						
Exte			PR0, DC1, DT1, C0	0 VA (MS2612B/2613B), ≦250 VA (MS2622B/2623B)					
	er		100 Vac ± 10 %, 50/60 Hz, ≤ 190 VA	100 Vac $^{+10}_{-15}$ %, 50/60 Hz, $\leq$ 170 VA (NS2622B/2623B)	MS2612B/2613B), <u>≤</u> 250 VA				
ow	er rating temper	ature			MS2612B/2613B), ≦250 VA				

<sup>13</sup> MS2621B, MS2622B, and MS2623B are built in tracking generator