

# Modulation Analyzers FMA/FMB

## Modulation Analysis with High Precision

The Rohde & Schwarz Modulation Analyzers FMA and FMB provide fast and high-precision analysis of all parameters of a modulated signal. Thanks to their versatility they can also be used as RF counters, power meters, voltmeters, psophometers and distortion meters.

The two modulation analyzers only differ in the frequency range they cover. The FMB operates from 50 kHz to 5.2 GHz, the FMA from 50 kHz to 1360 MHz but can be retrofitted to 5.2 GHz. These frequencies are becoming increasingly important for new radio services and special outside-broadcasting links.

Radiotelephony and calibration of signal generators are further applications of these analyzers. Their unrivalled measuring accuracy warranties reliable values. The low inherent spurious modulation and the psophometer function using the optional CCIR and CCITT filters facilitate measurements and the development of oscillators, transmitters, transposers and receivers.





All important test parameters are indicated simultaneously on clearly arranged LCDs

## Characteristics

- Frequency range 50 kHz to 1.36 GHz (5.2 GHz for FMB)
- High measurement speed
- Excellent S/N ratio even at high carrier frequencies
- RF frequency measurement with 10digit readout
- Extremely accurate AM, FM and φM measurements over a wide modulation frequency range
- AF frequency measurement with 5digit readout
- Distortion measurement down to 0.005%, continuous in the range 10 Hz to 100 kHz (optional)
- Universal filter capabilities, psophometric weighting filters
- AC/DC measurement of AF voltage
- High-precision power measurement (typ. error <0.5 dB, <0.3 dB guaranteed for FMB)

#### Measuring accuracy

With a measurement error of 0.5% at modulation frequencies up to 20 kHz and 1% from 20 to 100 kHz, the FMA and FMB offer unprecedented precision in modulation measurements. The accuracy can be enhanced and checked at any time by means of optional AM/FM Calibrator/AF Generator FMA-B4.

#### Dynamic range

For FM or  $\phi$ M demodulation, an extremely low-noise local oscillator (typ. –130 dBc at 1 GHz, 20 kHz from carrier) is provided, which ensures negligible residual FM and  $\phi$ M up to the highest carrier frequencies. This makes the modulation analyzers ideal for measuring both spurious and wanted modulation.

A weighted FM stereo S/N ratio of typically 78 dB for carrier frequencies up to 170 MHz allows precise S/N ratio measurements on FM broadcast transmitters, channel transposers and sound processing units.

#### Display

Frequency or level, deviation or modulation depth as well as frequency or distortion are read out separately on three LCDs. All essential device settings, such as mode of operation, type of detector, weighting filter, are displayed too.

A scaled bargraph indicator with a high resolution of one hundred divisions is provided, in particular for adjustments made during modulation or voltage measurements.

If the relative-measurement mode (% or dB) is selected, the bargraph is automatically switched to plus/minus indication when small deviations are measured. This ensures fast and easy adjustment to a defined reference value.

A special min/max hold display simultaneously indicates the current result and the defined minimum and maximum values.

## Operation

Modulation Analyzers FMA and FMB are **menu-controlled** to handle the great variety of measurement functions and reduce the number of keys.

The small number of **main function keys** and the alphanumeric display with four softkeys on each side make for clear front-panel layout and fast access to the desired measurement function. Important functions are at the top of the menu hierarchy, the number of submenu levels being limited to a maximum of three.

Parameters, such as reference values for the relative display, are entered via the numeric keypad and terminated with one of the ENTER keys (unit/multiplier keys). The facility for storing up to 20 complete setups largely eliminates operator's errors in complex applications.

All FMA and FMB functions can be **remote-controlled.** The IEC-bus interface complying with IEEE 488.2 enables plain-text programming so facilitating program writing. To set an FM deemphasis of 50  $\mu$ s for example, the following entry is made:

DEMODULATION: FM: DEEMPHASIS 50 US

	FUNCTION	
📀 RS	O DEMOD	OIDUA 🥥
C SHE M		
		Section and the section of the secti
O CALIER		MENU BACK
-		

The few main function keys afford great ease of operation:

RF	All RF settings such as tuning frequency input level RF frequency counter
DEMOD	Selecting the demodulation mode
AUDIO	Setting the AF counter and DIST/SINAD meter
SPEC FUNC	Special functions such as volt- meter mode, IEC-bus address, bargraph indicator control, etc.
FILTER	Selecting the audio filters
DETECTOR	Selecting the detector for modulation display
CALIBRATE	Calibration functions
INFO	Information on all options connected and on the special settings not displayed
MENU BACK	Going from a lower to a higher menu

## **Measurement functions**

The FMA and FMB provide comprehensive measurement functions for conventional modulation analysis:

- Fast, fully automatic adjustment to input frequencies from 50 kHz to 1360 MHz (5.2 GHz)
- RF frequency measurement with 10-digit readout and resolution up to 0.1 Hz
- Measurement of AM modulation depth, FM and φM deviation with maximum error of 0.5%, wide dynamic range and 3-dB bandwidth of >300 kHz
- FM and φM deviation measurement range 700 kHz (700 rad)
- AM, FM and φM demodulation from a carrier frequency of 50 kHz onwards
- AF frequency measurement with 5-digit readout and resolution down to 1 mHz
- THD and SINAD measurements from 10 Hz to 100 kHz with a dynamic range of >80 dB (optional)
- Weighted measurements with highpass filters 10/20/300 Hz, lowpass filters 3/23/100 kHz as well as optional CCIR, CCITT and other special weighting filters
- Precise detectors: separate +PK and –PK detectors with extremely short response time, true rms detector, quasi-peak detector to CCIR 468-4 with filter option
- DC and AC voltage measurements



Softkeys enable fast access to measurement functions

The FMA measures powers to an accuracy of typically 0.5 dB over the total frequency range. Thanks to its highprecision attenuator and special calibration facility the FMB guarantees a value of ð0.3 dB. External attenuators are taken into account in the readout. An overload protection for input powers up to 5 W is provided in all units as standard.

## Application

A phase-compensated noise-suppression filter is provided at the FM-MPX output, mainly for use with the internal or any external stereo decoder.

Separate +PK and –PK detectors featuring fast response time and high accuracy are ideal for simultaneously detecting positive and negative peak deviation of FM stereo program signals. With the use of the PK hold function these values can be measured continuously over extremely short to very long periods.

DC-coupled AM and FM demodulator outputs, high DC stability, short settling time of the FM demodulator (<100 µs for a frequency error of <500 Hz) and a storage oscilloscope connected to the AM and FM outputs make it possible to measure on/off transients of radio equipment to FTZ 17R2028. The AM output signal whose DC voltage component is proportional to the RF input level is used as a trigger signal.

The FM demodulator has a 3-dB bandwidth of 330 kHz and measures deviations up to 700 kHz. It can be used to analyze modulators such as the GMSK\*) modulators in digital mobileradio networks.

\*) Gaussian minimum shift keying



## Transient measurement on radio sets

Upper curve: FM output signal

Lower curve: trigger signal at AM output (DC-coupled)

C.5 V 20,5 V 20,9 GMSK signal (such as used in digital mobile-radio system) frequency-demodulated by FMA (B x T = 0.3,  $f_{bit}$  = 270,833 baud (pseudorandom bit sequence); the high demodulation bandwidth of 330 kHz ensures an undistorted signal at the FM or AM output; the frequency deviation can be measured accurately



GMSK signal as shown above, but modulated with all 1's; the 2.9-kHz deviation generated by the nonideal GMSK modulator can be measured with the required bandwidth

### Peak deviation monitoring

When used together with a process controller, eg PSA from Rohde & Schwarz, the FMA and FMB are particularly suitable for monitoring the peak deviation of VHF broadcast transmitters. In the PK hold mode, all modulation peaks, even the narrowest, are measured to a high accuracy by the +PK and –PK detectors which operate in parallel and have a very short response time. The monitoring intervals can be from ð100 ms to any duration. For each interval, all parameters measured by the detectors such as +PK, -PK, rms and quasi-peak are read out.

Modulation Analyzers FMA and FMB afford a high measurement speed thanks to the following features:

- Fast automatic frequency adjustment by direct frequency measurement up to 1.36 GHz, even if the AM depth is high.
- Two independent frequency counters for simultaneous RF and AF counting.
- All measurement times can be adapted to the specific measurement problem, eg lowest test frequency or required counter resolution.

Measurement functions that are not required can be switched off, for example to allow extremely fast modulation measurements with preset RF level and frequency. A maximum of 10 modulation values can thus be measured per second.

Fitted with a low-noise synthesizer of 0.1-Hz resolution, broadband IF connectors and free slots, the modulation analyzers are **designed to meet future applications.** The FMA frequency range can be extended to 5.2 GHz (option FMA-B12).

## **Options**

#### DIST/SINAD Meter FMA-B2

The DIST/SINAD meter can be continuously tuned from 10 Hz to 100 kHz either automatically or manually. It is able to measure distortion (THD + N) down to typically <0.005% and thus meets the requirements of pure audio measurements using a voltmeter. The result can also be read out as a SINAD value in dB.

#### Filter FMA-B1

This option contains the following universal weighting filters:

- Psophometric filter to CCIR 468-4 with quasi-peak detector
- Filter P53 to CCITT; 30-kHz and 120-kHz Bessel lowpass filters; highpass filters can be switched in for correct peak measurements on squarewave modulation signals
- 5-Hz lowpass filter for hum suppression in DC voltmeter mode
- Special φM filter which allows correct demodulation with modulation frequencies of 10 Hz and above
- 4.2-kHz lowpass filter with steep skirts, particularly for spurious modulation measurements on AM broadcast transmitters (German ARD Standard Specifications No. 5/4.1)

#### 10-MHz Reference Oscillator FMA-B10

Highly stable 10-MHz reference oscillator with aging of <1 x 10-9/day

## AM/FM Calibrator/AF Generator FMA-B4

This option is an extremely precise AM/FM calibration source with an error of <0.1% and at the same time a universal baseband generator fitted with two switch-selected outputs for AF, single-tone, two-tone and stereo multiplex signals (data sheet PD 756.9951).

## 5.2-GHz Frequency-range Extension FMA-B12 (for FMA only)

This unit extends the FMA frequency range to 5.2 GHz, eg for new radio services or special outside-broadcasting links.

#### Stereo Decoder FMA-B3

The FMA-B3 decodes the internal or any external FM stereo signal (see data sheet PD 756.9551).

#### **AF Analyzer FMA-B8**

Enables FMA and FMB for in-depth AF analysis such as

- selective modulation depth and AF level measurements from 10 to 150 kHz
- selective harmonic distortion and true THD measurements
- universal intermodulation measurements

When used with an external PC, FMA and FMB are able to monitor peak deviation measured at intervals of <100  $\rm ms$ 



## Specifications

(The specifications apply to both FM	A and FMB unless specified otherwise)			
Frequeny range	50 kHz to 1360 MHz (FMA) 50 kHz to 5.2 GHz (EMB or EMA			
	with option FMA-B12			
Frequency tuning	automatic <sup>1)</sup> or manual			
Display	10-digit readout			
Resolution	0.1/1/10/100 Hz, selectable			
Frequency error	±1 digit + error of reference			
Peference excillator	trequency			
	$1 \times 10^{-6}$ /year $1 \times 10^{-7}$ /year			
after 30 days of operation	$- 1 \times 10^{-9}$ /day			
Temperature effect	2.5x10 <sup>-6</sup> 2x10 <sup>-9</sup> /°C			
·	(0 to 55 °C)			
Warmup time	15 min15 min			
External reterence input/output	manual or remote-controlled			
	switchover			
RF input	$7_{\rm H} = 50.0$ N connector			
SWR				
FMA	<1.4 (with 10 dB attenuation)			
FMB or FMA with FMA-B12	f <sub>in</sub> : 50 kHz to 1.36 to >2.72 GHz			
×	1.36 GHz 2.72 GHz			
attenuation S≥10 dB	≤1.4 ≤2 ∂≤2			
In power-meter mode	<12 <15 <2			
	$f_{12} = 50 \text{ kHz to} = 1.36 \text{ to}$			
Level runges	1.36 GHz 5.2 GHz			
	-37.5 to -31.5 to			
	+30 dBm +30 dBm			
Overload protection	up to 5 W (15 V RMS)			
Maximum peak voltage	25 V (including DC)			
RE power measurement				
FMA				
Frequency range	50 kHz to 1.36 GHz			
Power measurement range	0.18 μW to 1 W			
	(-37.5 to +30 dBm)			
Measurement error	$0 \le \pm 1.5 \text{ dB} \pm 0.05 \mu \text{W}$			
	(-37.5  to - 10  dbm)			
	(–10 to +30 dBm)			
FMB or FMA with FMB-B12	(			
Power measurement range	0.18 μW to 1 W (–37.5 to			
<b>F</b> 1: :: 2) ::1 :	+30 dBm)			
Error limits <sup>2</sup> ) with input level:	-37.5 to -10 to +5 to			
$f_{\rm c} = 50  \rm kHz$ to 1.36 GHz:	+1 dB $+0.3 dB$ $+0.5 dB$			
	(±0.05 μW)			
f <sub>in</sub> = 1.36 GHz to 5.2 GHz	±1.5 dB ±0.5 dB ±1 dB			
	(±0.05 μW)			
Amplitude modulation measurement				
Resolution frequency range	0.1% of rdg: max 0.001% AM			
Measurement error <sup>3</sup> ) with peak				
detection (% of rdg, plus				
peak residual AM)				
f <sub>in</sub> : 50 to 300 kHz 300 kHz to	10 MHz ≥10 MHz			
t <sub>mod</sub> m &<80%30 Hz to 3 kHz 30 Hz to 10	meas. error			
	tvp. 0.5%			
mð ≤95%– 30 Hz to 20	) kHz 30 Hz to 100 kHz ð≤1%			
10 Hz to 8 kHz 10 Hz to 2	0 kHz 10 Hz to 100 kHz ð≤2%			
– 10 Hz to 50	kHz 10 Hz to 200 kHz ∂≤5%			
	<0.01% <0.02%			
20 Hz to 23 kHz RMS	<0.03% <0.06%			
to CCIR ð	≤0.05% ≤0.1%			
Incidental AM in FM				
(f <sub>mod</sub> = 1 kHz, meas. bandwidth				
20 Hz to 3 kHz)				
$t_{in} = 50 \text{ kHz to } 10 \text{ MHz},$	X -0. 0.9/			
deviation = $5 \text{ kHz}$	d≤U.2%			
$i_{in} \ge 10$ in $\pi$ , aeviation = 30 kHz AF distortion <sup>5</sup> ) for	≥U.1 /o			
$f_{mod} = 10 \text{ Hz to } 20 \text{ kHz}$				
m = 40%	ð≤0.2%			
40% ≤m ≤80%	ð≤0.4%			

Frequency modulation measurement Modulation frequency range	10 Hz to 200 kHz	
$f_{in}$ : 50 to 300 kHz $f_{in}/10$	300 kHz to 10 MHz 150 kHz	≥10 MHz 700 kHz
$\begin{array}{llllllllllllllllllllllllllllllllllll$	10 MHz Š≥10 M error f <sub>mod</sub> ) kHz ≤0.5% 30 Hz to ) kHz ≤1% 30 Hz to ) kHz <2% 10 Hz to	Hz error 20 kHz ≤0.5% 100 kHz ≤1% 200 kHz <2%
Resolution better than 0.1% of rdg (	min. 0.1 Hz)	
Residual FM <sup>4</sup> ) for f <sub>in</sub> (in MHz) CCITT, RMS 20 Hz to 23 kHz, RMS CCIR, quasipeak + 50 μs deemph with f <sub>in</sub> (in GHz) CCITT, RMS 20 Hz to 23 kHz, RMS CCIR, quasipeak +50 μs deemph	$\begin{array}{lll} \delta {\leq} 340 & {\leq} 680 \\ \delta {\leq} 0.5 \ \text{Hz} & {\leq} 0.7 \ \text{Hz} \\ \delta {\leq} 2.7 \ \text{Hz} & {\leq} 3 \ \text{Hz} \\ \delta {\leq} 3.72 \ \text{hz} & {\leq} 4 \ \text{Hz} \\ \delta {\leq} 2.72 \ \text{hz} & {\leq} 5.2 \\ \delta {\leq} 2 \ \text{Hz} & \text{hz} & {\leq} 4 \ \text{Hz} \\ \delta {\leq} 10 \ \text{Hz} & {\leq} 20 \ \text{Hz} \\ \delta {\leq} 12 \ \text{Hz} & {\leq} 24 \ \text{Hz} \\ \end{array}$	ð≤1360 MHz ð≤1 Hz ≤5 Hz ≤6 Hz
Stereo S/N ratio <sup>4)</sup> weighted to CCIR, 40 kHz deviation, at FM output (with noise filter) $f_{in}$ : 10 to 5<170 MHz 170 to <340 MHz 340 to 680 MHz Stereo crosstalk	≥76 dB, typ. 78 dB ≥73 dB ≥68 dB	
$(r_{in} \ge 10 \text{ MHz}, \text{ without noise filter})$ $f_{mod} = 1 \text{ kHz}$ $30 \text{ Hz} \delta \le f_{mod} \le 15 \text{ kHz}$	≥56 dB down ≥50 dB down	
AF distortion for deviation of	75 kHz 500 kHz	
$f_{in} \ge 10 \text{ MHz}$ $f_{mod} = 30 \text{ Hz to } 20 \text{ kHz}^5$ ) = 20  kHz to  100  kHz	ð≤0.05% ð≤0.2% ð≤0.15% ð≤0.5%	
$f_{in} > 300$ kHz $f_{mod} = 30$ Hz to 20 kHz locidental EM (m = 50%)	ð≤0.1% –	
f <sub>mod</sub> = 1 kHz, B = 20 Hz to 3 kHz, plus peak residual FM) Deemphasis	≤10 Hz 50/75/750 µs select effective at AF output selected, for result dis	table, and, if play
Phase modulation measurement Modulation frequency range Max. measurable deviation (up to max. 1 kHz AF, -6 dB/octave	200 Hz to 200 kHz	
tor t > 1 kHz) f <sub>in</sub> : 50 to 300 kHz 3( 1/10 f <sub>in</sub> /kHz x 1 rad 1 Error <sup>3</sup> ) of peak detection	00 kHz to 10 MHz 50 rad	≥10 MHz 700 rad
(plus peak residual φM) f <sub>mod</sub> 300 Hz to 5 kHz 30	00 Hz to 10 kHz	300 Hz to 100 kHz
with special φM filter (FMA-B1): 10 Hz to 5 kHz 10	) Hz to 10 kHz	10 Hz to 10 kHz
ð ≤2% ≤2 Resolution <0.1% (minimum 0.0001	2% ð rad)	≤2%
$\begin{array}{l} \mbox{Residual } \phi M^4) \mbox{ for } f_{in} \\ \mbox{CCIIT weighting} \\ \mbox{300 Hz to 23 kHz} \\ \mbox{ at } f_{in} \\ \mbox{CCIIT weighting} \\ \mbox{300 Hz to 23 kHz} \\ \mbox{AF distortion (at AF output)} \\ \mbox{(} f_{mod} \mbox{ 200 Hz to 20 kHz,} \\  \Delta \phi = 4 \mbox{ rad, } f_{in} \mbox{ $\hat{S}{=}500 \mbox{ kHz}$} \end{array}$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	.36 GHz 0.004 rad 0.01 rad 0.2 GHz 0.016 rad 0.04 rad
<b>AF voltmeter</b> DC voltage measurement:		
Range Offset voltage <sup>6</sup> ) unbalanced input	±10 μV to 20 V ð<1 mV <b>1</b> can be ca	rrected to
balanced input function	ð≤3 mV <b>}</b> ð≤30 μV	using offset
Resolution	<0.1%	

Error 3-kHz lowpass filter 5-kHz lowpass filter (with filter option) AC voltage measurement: Frequency range Measurement range Resolution Error (RMS detector) 30 Hz to 20 kHz 10 Hz to 100 kHz ter) 10 Hz to 200 kHz ter) Weighting facilities

Inputs unbalanced

balanced

#### AF detector Peak dectector

RMS detector

Quasi-peak detector

#### Weighting filters Highpass filters

Lowpass filters

Filter option

AF frequency display Frequency range Resolution Error

#### Distortion meter (option FMA-B2)

Readout either in% or SINAD in dB, automatic adjustment for S/N Š≥20 dB Measurement range Display range THD SINAD Maximum error 10 Hz to 100 kHz (harmonics up to 300 kHz) 20 Hz to 20 kHz (with 100-kHz lowpass)

#### Measuring time

Automatic tuning; RF, modulation and modulation-frequency measure-ment with 10 Hz RF resolution (HP filter and PK detector switched on) Fast modulation measurement (RF, modulation range and level programmed) DIST measurement f<sub>mod</sub> Š≥30 Hz Š≥300 Hz

#### Outputs

IF output AM output  $\pm 0.5\% \pm 100 \,\mu\text{V} \pm \text{offset voltage}$ 

 $\pm 0.5\% \pm 10 \ \mu V \pm offset \ voltage$ 

10 Hz to 300 kHz 30 µV to 20 V 0.1% of rdg

 $\leq 1\% \pm 30 \mu V$  (100-kHz lowpass filter)  $\delta \le 2\% \pm 100 \mu V$  (without lowpass fil-

 $\delta \leq 3\% \pm 100 \mu V$  (without lowpass fil-

all AF measuring facilities, such as detector, filter, frequency counter and distortion meter, can also be used in voltage measurements

input impedance 100 k $\Omega$  || 50 pF, BNC connector input impedance 600  $\Omega$ , 3-contact connectors to DIN 41 628

positive or negative peak of AF or arithmetic mean of both true RMS-responding rectifier, readout as RMS value or converted to peak for sinewave to CCIR Rec. 468-4

10 Hz (2nd order) 20 Hz (3rd order) 300 Hz (2nd order) 3 kHz (4th order) 23 kHz (4th order; meets CCIR 468-4, unweighted, if combined with 20-Hz highpass) 100 kHz (4th order) CCIR 468-4 (weighted) CCITT P53 5-Hz lowpass (for DC measurement) 30-kHz Bessel lowpass, 4th order 120-kHz Bessel lowpass, 4th order 4.2-kHz Cauer lowpass special φM filter (phase demodulation for modulation frequencies ≥10 Hz) external filters possible

5 digits 10 Hz to 300 kHz 1 mHz to 10 Hz ±0.005% ±3 mHz ±1 digit

10 Hz to 100 kHz 0.005 to 50% 6 to 86 dB  $\pm 2 \text{ dB} \pm 0.15\% \text{ THD}$ 

#### $\pm 1~dB \pm 0.03\,\%$ THD

typ. 1 s ≤120 ms typ. 2.5 s typ. 1 s

max. 200 mV into 50  $\Omega$ max. 1 V into 600  $\Omega$  (can be DC-coupled)

for FM

for  $\phi M$ Distortion output (with optional DIST/SINAD meter) ÀF output 10-MHz reference frequency output input Interface for firmware update

#### Remote control

Interface

Interface functions

#### General Data

Environmental conditions Rated temperature range Storage temperature range RFI suppression

Power supply

Dimensions, weight

#### Ordering information

Order designation Modulation Analyzer FMA Modulation Analyzer FMB

#### Accessories supplied

	update, manual, power cable, spare fuses		
Options			
Filter	FMA-B1	855.2002.52	
DIST/SINAD Meter	FMA-B2	855.0000.52	
-M Stereo Decoder			
see data sheet PD 756.9551)	FMA-B3	856.0003.52	
AM/FM Calibrator/AF Generator			
data sheet PD 756.9951)	FMA-B4	855.6008.52	
AF Analyzer/DSP Unit			
data sheet PD 757.0635)	FMA-B8	855.9007.55	
RF/IF Selection			
data sheet PD /5/.0912;			
only for FMA without FMA-B12)	FMA-B9	856.6501.52	
Reference Oscillator	FMA-BTO	856.3502.52	
5.2-GHz Frequency Range			
Extension for FMA	FMA-BTZ	855.8500.52	
Decommonded externs			
Sonvice Kit	FMA 71	856 1000 52	
10" Adaptor	77404	206 4005 00	
I 9 Addpiel	ZZA-94 77K 011	1013 0366 00	
High-power Attenuator	LLIN-/44	1013.7300.00	
		1035 1700 52	
20 00, 30 11	NDL30	1000.02	

<sup>1</sup>) In specified input-level range; for amplitude-modulated signals with m ≤80%: specified minimum input level +10 dB.

- <sup>2</sup>) Frequency-response correction switched on, ambient temperature 20 to 25 °C, additional error per 10 °C deviation: 0.1 dB for levels  $\geq$ -10 dBm, 0.2 dB for levels <-10 dBm
- <sup>3</sup>) In temperature range 20 to 30 °C, additional error of ±0.5% over total temperature range; error of RMS detection may be up to twice as high as that of peak detection.

<sup>4</sup>) For input level ≥20 dB above specified minimum input level.

<sup>5</sup>) 100-kHz lowpass filter switched on.

<sup>6</sup>) With input attenuator switched on: value x 10.

6 dBm (1.545 V) into 600 Ω,

1.545 V into 600 Ω, 40 rad

switch-selected output/input

+12 dBm, 50  $\Omega$ , sinewaye

7-contact Cannon connector

connector: 24-contact Amphenol; controls all device functions including

Serial Poll and Parallel Poll SH1, AH1, L4, T5, SR1, RL1, DC1,

max. 1 V into 600  $\Omega$ 

-10 to +12 dBm

IEC 625-1/625-2 (IEEE 488.1/488.2),

DT1, PP1, CO

to IEC 359, class I 0 to +55 °C -40 to +70 °C

to VDE 0871, limit B

47 to 440 Hz (170 VA)

527/1979

852.8500.52

856.5005.52

and German PTT regulations

100/120/220/240 V ±10%,

special cable for firmware

435 mm x 192 mm x 460 mm, 25 kg

40 kHz deviaiton (DC-coupled)

1 to 4 V into 600  $\Omega$  (peak voltage)



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