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PS-33 Level Generator

for the frequency range 200 (50) Hz to 1.62 MHz



- Synthesizer for high frequency accuracy
- Frequency and level setting via keyboard or stepwise
- Digital frequency and level displays
- Output level adjustable in 0.1 dB steps
- Level display in dB/dB0 or dBm/dBm0 or in mV
- Coaxial and balanced outputs
- Output impedances of approx. 0; 50, 75, 150, 600 Ω
- Memory for 100 setups/fixed frequencies
- Battery or a.c. powered (external adapter/charger)
- Compact, lightweight and easy to operate
- Optional case for instrument and accessories

Applications

The compact and handy-sized PS-33 Level Generator provides a signal source for measurements on balanced and coaxial FDM transmission systems and for measurements at the baseband frequency level of radio-link and satellite systems with up to 300 channels. The lower frequency range limit also enables VF and AF ranges to be detected. The PS-33 Level Generator can also be used at 50 Hz. Because it is batteryoperated and is unaffected by large temperature changes it is ideal for field operation. It can be used for in-service maintenance on communication systems as used by PTTs, railways and public utility companies in the energy sector. It can be operated in conjunction with the SPM-32, SPM-33 or SPM-34 Selective Level Meters to give a complete measuring setup, which is especially suitable for carrying out end-to-end measurements where different send and receive frequencies may be required. When the level generator is operated together with W&G measuring bridges, analog measurements on ISDN equipment can also be performed.

Characteristics

The PS-33 Level Generator stands out for its variety of functions and ease of operation. The use of large-scale integration (LSI) and surface mounted devices (SMD) has reduced the size and weight to a fraction of that of a conventional level generator.

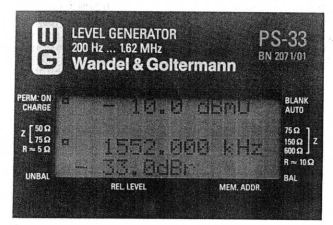
5. 1. 1998年1月1日日本市场中的市场工作工作的时代把制品的中国市场
Frequency range
Frequency error limits $\pm 3 \cdot 10^{-6} \pm 1 \text{ Hz}$
Output level range (dependent on impedance)
when matched
Output impedance, coaxial approx. 0Ω ; 50Ω , 75Ω
balanced . approx. 0 Ω; 75, 150*), 600 Ω
*) 124, 135 or 140 Ω as an option
Harmonic ratio, f ≥ 200 Hz ≥50 dB
Operating error, $Z_{out} = Z_0 = 75 \Omega$, coaxial
f = 0.2 to 620 kHz/1.62 MHz ±0.22/±0.3 dB
Ambient temperature, operating range 0 to +50°C
Recommended level meter SPM-32, SPM-33, SPM-34

PS-33

The send frequency is produced by a synthesizer and so has high accuracy and stability. Both frequency and level can be set via the numerical keypad, in steps or in quasi-analog mode, and can be read off very accurately from the display. 100 instrument setups and fixed frequencies can be stored in the memory to facilitate frequently performed measurements.

Further Characteristics and Applications

- Soft blanking of the output level: prevents unwanted frequencies occuring when changing frequency which could cause interference in transmission systems.
- Level and frequency range limits can be set to the user's requirements. The risk of causing system interference due to an incorrect setting (e.g. feeding in too high a level or the wrong frequency) is therefore greatly reduced.
- Voltage display and 50 Ω output: the PS-33 is also suitable for laboratory work as the signal source is accurate, stable and of high spectral purity and output impedance of 50 Ω and approximately 0 Ω are available.

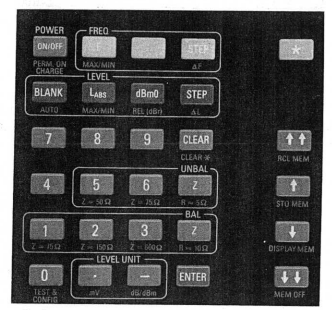


Display with all important setting parameters

Battery operation is possible. The battery voltage is monitored to ensure that incorrect measurements cannot be made. For longer measurements the PS-33 Level Generator can be connected to an a.c. line adapter/charger unit.

After switching on a self-test is performed and any errors are indicated in the display.

 ISDN measurements: the PS-33 can be operated in conjunction with the SPM-33 (32) Selective Level Meter and the ISDN measuring bridges ISM-1 and IMB-1 (see separate data sheets) to form a handy measuring setup. It can be used to measure line and crosstalk attenuation on the transmission circuit as well as signal balance ratio and impedance on terminal equipment (TE) and network termination (NT). All the equipment can be accommodated in the ISDN MK-4 equipment case (BN 2092/04).



PS-33 keypad

Specifications of the Level Generator (provisional)

(The specifications are valid for the nominal ranges of use immediately after switch-on, unless otherwise stated)

Outputs

Coaxial output* Versacon [®] 9 Universal Connector System, adapts to all standard connector systems	
Output impedance (Zout)	
switchable approx. 5 Ω (+0.5 μ H); 50 Ω , 75 Ω	
Return loss for $Z_{out} = 50$ to 75 Ω ,	
$f = 20 \text{ kHz}$ $\ge 40 \text{ dB}$	
Balanced output ¹⁾ 3 pole CF connector BN 2071/01	
Output impedance (Z _{out}),	
switchable approx. $10 \Omega (+1.1 \mu H)$; 75, 150 *) and 600 Ω *) 135 Ω for BN 2071/02	
Return loss for $Z_{out} = 75$ to 600 Ω ,	
$f = 20 \text{ kHz}$ $\geq 40 \text{ dB}$	
Output signal balance to CCITT 0.121 (0.9)	
$Z_{out} \ge 75 \Omega$ $\ge 40 dB$ Overload limits for all outputs	
Applied DC voltage	
f(x) = 0 what x = 0 where x = 0	

	Freq	uen	cy
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Frequency range	. 200 (50) Hz to 1.62 MHz
Frequency setting via keypad, resolut	ion 1 Hz
or stepwise, smallest increment quasi-analog via up/down keys,	1Hz
in steps	1 or 50 Hz
Frequency display	7 digit, LCD
for one year	$\dots \dots \pm 3 \times 10^{-6} \pm 1 \text{ Hz}$

Output level

Switchable; voltage levels (0 dB \triangleq 0.775 V) or power levels
$(0 \text{ dBm} \triangleq 1 \text{ mW on } Z_0) \text{ or voltage}$
Absolute level, display units dB, dBm
Level referred to 0 dB, display units dB0, dBm0
Relative level, display units dBr
Voltage, dependent on range, displayed in $\ldots \ldots \mu V$, mV, V

Level setting:													
via keypad, resolution			÷		•	÷		÷.				0.1 dE	3
or stepwise, smallest increment	nt			•			,					0.1 dE	3
or quasi-analog via up/down l	key	s,											
increment fine, coarse										0.	1	or 5 dB	\$
Level display							÷		З	d	iq	it, LCD	,

Output level ranges (operating range) Highest level L_{max} or V_{max}

coaxial output	dBm	dB	V
$Z_{out} = Z_L = Z_0 = 50 \; \Omega$. +11	0	0.8
$Z_{out} = Z_L = Z_0 = 75 \Omega $. +9	0	0.8
$Z_{out} = Z_0 \approx 5 \Omega, Z_L \gg Z_0 \ldots \ldots \ldots$		+6	1.6

1) BN 2071/02: connector (135 Ω) compatible with WECO 241A connector (600 Ω) compatible with WECO 310 BN 2071/03: connector compatible with I-241

balanced output	dBm	dB	V I
$Z_{out} = Z_L = Z_0 = 75 \ \Omega \ . \ . \ . \ . \ . \ . \ . \ .$. +15	+6	1.6
$Z_{out} = Z_L = Z_0 = 124 \text{ to } 150 \Omega$. +12	+6	1.6
$Z_{out} = Z_L = Z_0 = 600 \ \Omega $. +6	+6	1.6
$\begin{split} & Z_{out} = Z_L = Z_0 = 600 \ \Omega \ \ \ldots \$		+12	3.2
lowest level, relative to L _{max}		. ≧7	5 dB
lowest voltage	· · · =	≧ V _{max} / t	0000

Output level can be soft blanked

Limits of error for $Z_{out} = Z_L = Z_0$ (when matched)

Operating error²⁾ for L_{max} to L_{max} –64 dB

	coax.	balanced
200 Hz to 620 kHz	±0.22 dB	±0.27 dB
200 Hz to 1.62 MHz	. ±0.3 dB	$\pm 0.35 dB$
intrinsic error ³⁾		
at 20 kHz and L _{max} , coaxial		. ±0.1dB
at 20 kHz and L _{max} , coaxial balanced		$\pm 0.15 dB$
attenuator error (at 20 kHz)		. ±0.1 dB

frequency response

referred to 20 kHz, Lmax to Lmax -64 dB

coaxial	±0.15 dB	$\pm 0.17 dB$	±0.25 dB
balanced	±0.15 dB	±0.2 dB	±0.3 dB

Spurious voltages

harmonic ratio 2nd and 3rd order; $f \ge 20$	0	Hz	z											≧50 dB
Suppression of discrete, spurious signals														
referred to output signal	•										•			≧60 dB
referred to $L_{max} \ldots \ldots$ (which ever is the least)	•	•		•	•	·	÷	•	•	•	•	2	•	≧100 dB

Signal to noise ratio at 1 Hz bandwidth and Lmax 100 dB at frequencies \geq 20 kHz from f_{out}

110 dB at frequencies \geq 200 kHz from f_{out}

Refers to the limits of operating error (IEC 359) within the nominal operating ranges for the influence quantities and the measurement ranges of the measurands. It includes variation due to the specified influence quantities and intrinsic error.
The intrinsic error (IEC 359) is valid for the reference values or reference ranges of the influence quantities and measurands.

Memory 100 user programmable setups. Entry and recall using keypad, setups are cleared by being overwritten

General specification

Power supply

Separate a.c. adapter/charger for recharging NiCd batteries. It is possible to charge the batteries and make measurements at the same time.

Operating time

Ambient temperature

Operating range		٠.				١.			÷			0 to +50°C
Limits operating range	•											-10 to +55°C
Storage and transport	•				•	x	•	•	•			-40 to +70°C
Size(inmm)										•	•	110×200×60
Weight with batteries			•	÷	•				•			. approx. 1 kg

Ordering information

Ordering information	
PS-33 Level Generator * (CF connector)	BN 2071/01
PS-33 Level Generator * (WECO connector)	BN 2071/02
PS-33 Level Generator* with socket for I-214 connector ¹⁾	BN 2071/03
Supplied accessories: 2 dry batteries, carry	ing strap
Options (no extra charge) $124 \ \Omega^{(2)}$ instead of 150 Ω $135 \ \Omega^{(2)}$ instead of 150 Ω $140 \ \Omega^{(2)}$ instead of 150 Ω	BN 2071/00.61 BN 2071/00.62 BN 2071/00.63
Accessories (charged extra) NiCd batteries TR 7/8 (two required) with charger contact	BN 820/00.50
LNT-1 A.C. adapter/charge Please specify type of power cord required ³ : Power cord with	BN 2068/01
European plug US plug UK plug Australian plug	K 490 K 491 K 492 K 493
MK-1 Equipment case for PS-33, LNT-1, batteries, test cable and operating	BN 2090/04 manual
MK-4 Equipment case for storing and transporting PS-33, SPM-32/33 or SF and 2×LNT-1	BN 2092/20 PM-34
ISDN Equipment case also available BN 20	02/04

ISDN Equipment case also available, BN 2092/04. No 9 Leather case BN 926/22 Black leather case for PS-33 only

 Fitted with the Versacon[®] 9 75 Ω basic connector and BNC insert. Other types of insert (see Versacon[®] 9 data sheet) should be ordered with the PS-33.

1) On request cable K 438; I-214 (m)/CF, 1 m; K 474 2×I-214 (m), 1.5 m

2) To be ordered with the PS-33 (can only be factory fitted)

3) For BN 2071/03 on request