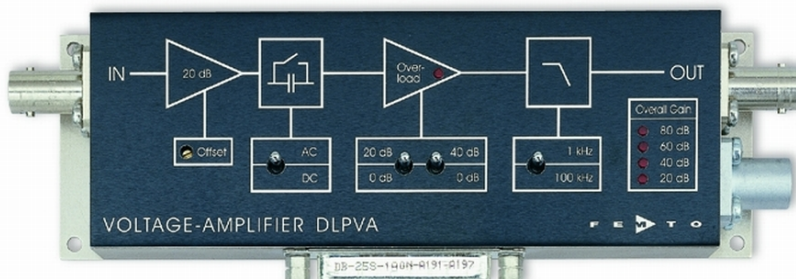
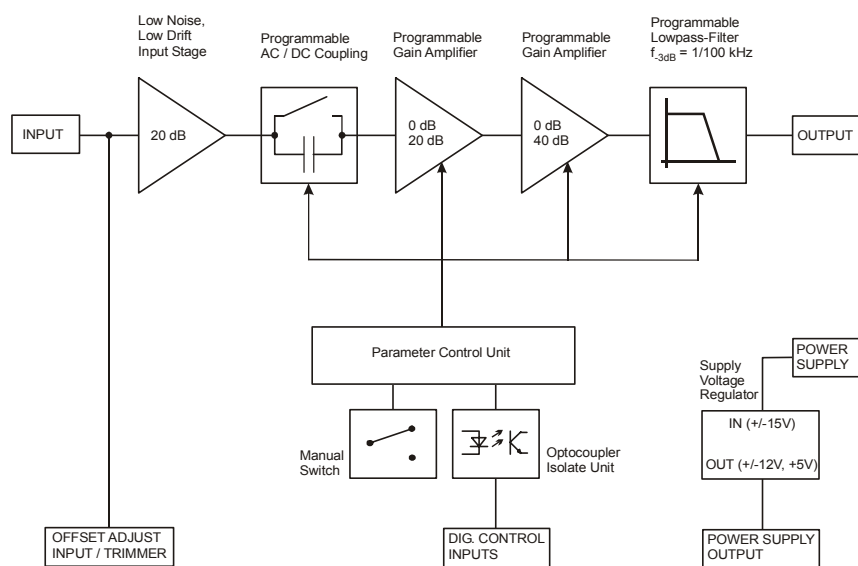


Variable Gain Low Frequency Voltage Amplifier



Features	<ul style="list-style-type: none"> • Variable Gain 20 to 80 dB, Switchable in 20 dB Steps • FET Input Stage, $1\text{ T}\Omega$ Impedance • Protection against $\pm 3\text{ kV}$ Transients • Single Ended and True Differential Input Models • Bandwidth DC - 100 kHz, Switchable to 1 kHz • $1.3\text{ }\mu\text{V}/^\circ\text{C}$ DC-Drift • 120 dB CMRR • $5.5\text{ nV}/\sqrt{\text{Hz}}$ Input Noise • Switchable AC/DC-Coupling • Local and Remote Control
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Applications	<ul style="list-style-type: none"> • Universal Laboratory Amplifier • Automated Measurements • Industrial Sensors • Detector Preamplifier • Integrated Measurement Systems
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BS01-0440-19

Variable Gain Low Frequency Voltage Amplifier

Specifications		<i>Test Conditions</i>		$V_s = \pm 15 V, T_a = 25^\circ C$	
Gain	Gain Values			20, 40, 60, 80 dB	indicated by four LEDs
	Gain Accuracy			$\pm 0.1\%$	(between settings)
	Gain Flatness			$\pm 1\%$	(overall)
Frequency Response	Gain Flatness			$\pm 0.1\text{ dB}$	
	Lower Cut-Off Frequency			DC, switchable to 1.5 Hz	
	Upper Cut-Off Frequency			100 kHz, switchable to 1 kHz	
Time Response	Upper Cut-Off Frequency Rolloff			12 dB/Oct.	
	Rise / Fall Time (10% - 90%)			3.5 μs (@ BW = 100 kHz)	
				350 μs (@ BW = 1 kHz)	
Input	Input Impedance			1 $\text{T}\Omega$	
	Input Voltage Drift			1.3 $\mu\text{V/K}$	
	Equivalent Input Voltage Noise			<u>Gain Setting</u>	DLPVA-100-F-S DLPVA-100-F-D
				60, 80 dB	5.5 nV/ $\sqrt{\text{Hz}}$ 6.9 nV/ $\sqrt{\text{Hz}}$
				40 dB	8 nV/ $\sqrt{\text{Hz}}$ 10 nV/ $\sqrt{\text{Hz}}$
				20 dB	60 nV/ $\sqrt{\text{Hz}}$ 60 nV/ $\sqrt{\text{Hz}}$
	Equivalent Input Current Noise			1.6 fA/ $\sqrt{\text{Hz}}$	
	1/f-Noise Corner			80 Hz	
	Input Bias Current			1 pA	
	Input Bias Current Drift			Factor 2.3 / 10 °C	
Output	Input Offset Voltage			$\pm 5\text{ mV}$, adjustable by offset trimmer and external control voltage	
	<i>Single Ended Input, Model "DLPVA-100-F-S" only:</i>				
	Input Voltage Range for linear Amplification:			$\pm 0.6\text{ V}$	
	<i>True Differential Input, Model "DLPVA-100-F-D" only:</i>				
	Common Mode Voltage Range			$\pm 5\text{ V}$	
	CMRR			120 dB	(@ 100 Hz)
				100 dB	(@ 10 kHz)
				80 dB	(@ 60 kHz)
	Output Impedance			50 Ω (terminate with $> 10\text{ k}\Omega$ load for best performance)	
	Output Voltage Range			$\pm 10\text{ V}$ (@ $> 10\text{ k}\Omega$ load)	
	For Linear Amplification			$\pm 20\text{ mA}$	
	Output Current (max.)			0.5 ms (after 20x overload)	
	Output Overload Recovery Time				

Variable Gain Low Frequency Voltage Amplifier

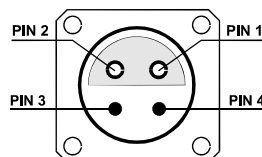
Overload LED	<p>The amplifier features a LED to signalize an overload condition. The Overload LED will turn on if the signal level within the signal path exceeds the linear operating range. In order to ensure the correct operation of the amplifier without signal distortions reduce the gain setting until the Overload LED turns off.</p> <p>The Overload LED may also turn on under the following operating conditions:</p> <ul style="list-style-type: none"> - The amplifier is operated with open input or with a high source impedance. For proper operation please use a source impedance of less than 100 MΩ or switch to a lower gain setting. - When using a DLPVA-F-D with differential input stage the Overload LED may turn on if the common mode input voltage exceeds ± 5 V or if the source is totally floating with respect to the amplifier ground. For proper operation make sure that the common mode voltage stays within ± 5 V with respect to the amplifier ground and make a valid connection between the source ground and the amplifier ground to ensure that the inputs cannot drift outside the tolerable common mode range. 	
Remote Offset Control	<p>Offset Control Voltage Range ± 10 V, corresponds to ± 5 mV input offset</p> <p>Offset Control Input Impedance 200 kΩ</p>	
Remote Digital Control	<p>Control Input Voltage Range Low: - 0.8 ...+ 0.8 V High: + 1.8 ... + 12 V, TTL / CMOS compatible</p> <p>Control Input Current 0 mA @ 0 V, 1.5 mA @ + 5 V, 4.5 mA @ + 12 V</p> <p>Overload Output Non active: + 5 V, max. 1 mA, active: 0.8 V, max. -10 mA</p>	
Power Supply	<p>Supply Voltage ± 15 V (± 14.5 V to ± 16 V)</p> <p>Supply Current ± 75 mA typ. (depends on operating conditions, recommended power supply capability minimum 150 mA)</p>	
Case	Weight 0.32 kg (0.7 lbs)	Material AIMg4.5Mn, nickel-plated
Temperature Range	Storage Temperature - 40 °C to + 100 °C	Operating Temperature 0 °C to + 60 °C
Absolute Maximum Ratings	<p>Power Supply Voltage ± 21 V Control Input Voltage + 16 V / - 5 V</p> <p>Signal Input Voltage ± 15 Vp Transient Input Voltage ± 3 kV (discharge from 5 nF source)</p>	

Variable Gain Low Frequency Voltage Amplifier

Connectors Input *Single Ended Input, Model "DLPVA-100-F-S":*
BNC

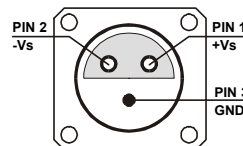
True Differential Input, Model "DLPVA-100-F-D":

LEMO series 1S, 4-pin fixed socket
 Pin 1: non inverting input
 Pin 2: inverting input
 Pin 3: GND
 Pin 4: N.C.



Output BNC

Power Supply LEMO series 1S, 3-pin fixed socket
 Pin 1: + 15V
 Pin 2: - 15V
 Pin 3: GND



Control Port

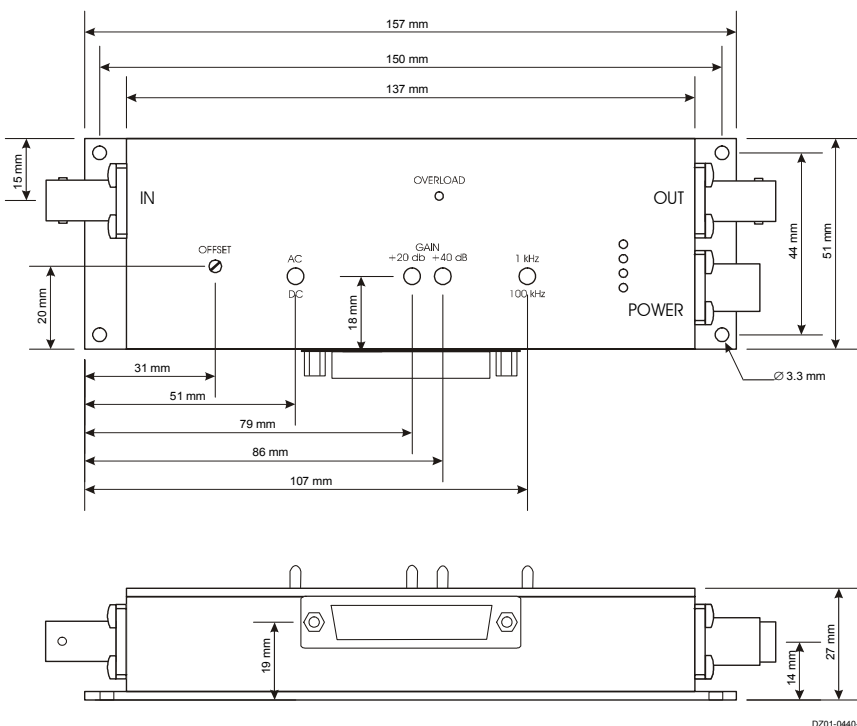
Sub-D 25-pin, female, qual. class 2
 Pin 1: +12 V (stabilized power supply output, max. 100 mA)
 Pin 2: -12 V (stabilized power supply output, max. 100 mA)
 Pin 3: AGND (analog ground)
 Pin 4: +5 V (stabilized power supply output, max. 50 mA)
 Pin 5: digital output: overload
 Pin 6: NC
 Pin 7: NC
 Pin 8: offset control voltage input
 Pin 9: DGND (ground f. digital control Pin 10 - 25)
 Pin 10: NC
 Pin 11: digital control input: gain, LSB
 Pin 12: digital control input: gain, MSB
 Pin 13: digital control input: AC/DC
 Pin 14: digital control input: 100 kHz / 1 kHz
 Pin 15 - 25: NC

Variable Gain Low Frequency Voltage Amplifier

Remote Control Operation	General	Remote control input bits are opto-isolated and connected by logical OR to local switch setting. For remote control a switch setting, set the corresponding local switch to "0 dB", "AC" and "1 kHz" and select the wanted setting via a bit-code at the corresponding digital inputs. Mixed operation, e.g. local gain setting and remote controlled bandwidth setting, is also possible.		
	Gain Setting	Gain	Pin 11	Pin 12
		20 dB	low	low
		40 dB	high	low
AC/DC Setting		60 dB	low	high
		80 dB	high	high
Bandwidth Setting	Coupling	Pin 13		
		AC	low	
Typical Performance Characteristics	Bandwidth	DC	high	
	Pin 14			
		1 kHz	low	
		100 kHz	high	
Frequency Response (Logarithmic)				
DG01-0440-17				

Variable Gain Low Frequency Voltage Amplifier

Dimensions



Ordering Information

Available Models

Model No.: DLPVA-100-F-S
- FET, single-ended input (BNC-connector input)

Model No.: DLPVA-100-F-D
- FET, true differential input (LEMO-connector input)

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