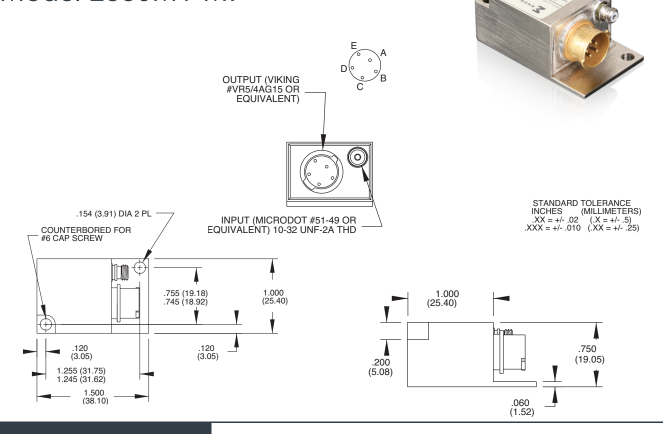


Airborne charge amplifiers

Model 2680M1-M7



Key features

- For use with piezoelectric transducers
- Small, rugged, light weight
- Dual outputs, biased and unbiased
- Adjustable gain
- Optional low pass filter

Description

Models 2680M1-XXX through 2680M7-XXX charge amplifiers are designed for use with piezoelectric trans-ducers and are suitable for airborne applications. Hybrid microcircuit construction results in small size, ruggedness and low power consumption. The airborne charge amplifiers have an output voltage propor-tional to the input charge. As a result, the amplifier sensitivity is not appreciably affected by the capacitance of the input cable.

The use of modular construction techniques permits great versatility in gain and filter choices. This unit has two outputs, a biased output and an unbiased output. Both outputs are adjustable with a common gain control. The M1 through M7 defines the charge gain per Table 1.

The -XXX describes the upper cutoff frequency (-5% point) per Table 2. For example, a -101 has a low pass filter which is flat up to 100 Hz, a -502 has a low pass filter which is flat up to $5000 \, \text{Hz}$.



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The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at $+75^{\circ}F$ ($+24^{\circ}C$) and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

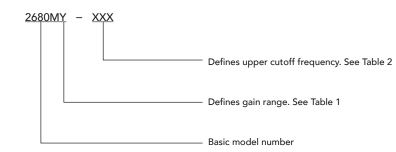
Specifications				
Inputs				
Туре	Piezoelectric single-e	ended with one side connected to signal ground		
Source resistance	$3~\text{M}\Omega$ minimum			
Source capacitance	10 000 pF max			
Overload recovery	A half sine pulse of 1ms duration and with an amplitude as specified in Table 1 (or less) wi			
	cause no spurious effects at the amplifier output other than clipping.			
Outputs				
Туре	Both biased and unb	Both biased and unbiased outputs are single-ended with one side connected to circuit ground		
Load impedance	The parallel combination of both outputs load resistors shall be 10 $k\Omega$ or greater to me			
	specifications.			
Output impedance	Biased output	$50~\Omega$ max, direct coupled		
	Unbiased output	$50~\Omega$ max, in series with at least 16 μF		
DC output bias voltage	Biased output	$2.50~V~\pm 3\%$ with load resistances of 10 $k\Omega$ minimum		
	Unbiased output	0.00 V +0.050 V / -0.00 V		
Linear output voltage	Biased output	4.65 V pk-pk minimum with 10 k Ω load		
	Unbiased output	$4.65~V~pk$ -pk minimum with $1~M\Omega$ load		
		4.25 V pk-pk minimum with 10 k Ω load		
Limited output voltage (biased output)	15.6 V max			
Limited output current (both output)	0.465 mA pk-pk min	$0.465~\text{mA}$ pk-pk minimum with $10~\text{k}\Omega$ load		
Transfer Characteristics				
Gain range	Adjustable as specifi			
Gain stability	0.05% maximum cha	ange per 1000 pF change in source capacitance at the input		
Gain stability with supply voltage	0.25% maximum wit	h changes in supply voltage over the specified limits		
Frequency response	The gain at the upper and lower cutoff frequencies is 5% lower than the gain at 20 Hz. See Tabl 2.			
Amplitude linearity	±0.5% of reading fro	om best fit straight line approximation		
Residual noise	0.01 pC rms + 0.01 pC rms per 1000 pF RTI or noise RTO as specified in Table 1 whichever is			
	greater, when measu	ured over a bandwidth of 3 Hz to 20 kHz		
Shock and vibration sensitivity	0.01 pC/g maximum	RTI		
Environmental Characteristics				
Temperature	Operating	-67°F to 212°F (-55°C to 100°C)		
	Storage	-99°F to 257°F (-73°C to 125°C)		
Humidity		lling screw is soldered. Meets MIL-STD-810D, Method 507.2, Procedure III		
Altitude	No effect when seali	ing screw is soldered.		
Vibration	120 mils D.A.	5 Hz to 55 Hz		
	20 g	55 Hz to 2000 Hz		
Shock 100 g		millisecond sawtooth		
EMC capability	The unit meets the requirements of the following specifications:			
	MIL-STD-826, CLASS	S Am; MIL-I-6181D; MSFC-SPEC-279, CLASS 1; AF/BSD EXHIBIT 62-87		
Power				
Voltage	20 to 32 VDC (28 VD	·		
Current		unfiltered units, 25 mA maximum for filtered units		
Polarity protection		polarity reversal of the 28 V supply		
Case isolation	Case and signal grou	unds isolated from each other by $50~\text{M}\Omega$ or greater at $50~\text{VDC}$		
Physical Characteristics				
Dimensions	1.00" l x 1.00" w x 0	.75" h (25.4 mm x 25.4 mm x 19.1 mm) exclusive of mounting flange and		
	connectors			
Mounting	Unit mounts with tw	o 6-32 screws		
Case material	Aluminum with elect	roless nickel plate finish		
Weight	1.2 oz (34 gm) maxir	num		
Connectors	Input	10-32 coaxial		
	Output	Viking VR5/4AG15. Pin A is the 28 VDC, Pin B unbiased output, Pin C		
	biased out	put, Pin D power and signal ground, Pin E case ground		

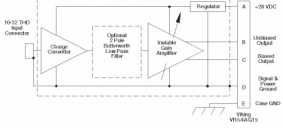
Airborne charge amplifiers | Model 2680M1-M7

Accessorie	S	
Options	Description	2680M1-M7
21997	Accessory Kit:	
	EP38 - Mating plug (Viking #VP5/4CE6), QTY 1	Included
	EP35 - Hood (Viking #VS4/16C5), QTY 1	Included
	EP31- Potting sleeve (Viking #VS4/16C9), QTY 1	Included
	EHW172 - Lockwasher, #6, QTY 2	Included
	EH293 - Screw, CAP 6-32 X 3/4, QTY 1	Included
	EH535 - Screw, CAP 6-32 X 1/4, QTY 1	Included
-		

Notes

- Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.
- Model number definition:





Upper cutoff freq.

20 kHz (10 kHz for M7)

20 kHz (10 kHz for M7)

[-5%]

100 Hz

200 Hz

500 Hz

1 kHz

2 kHz

5 kHz 10 kHz

4 kHz

25 Hz

"M" number	Gain range [mV/pC]	Input pulse [pC]	Residual noise [mV rms]
M1	0.1 to 1.0	50 000	1.5
M2	0.2 to 2.0	25 000	1.5
M3	0.5 to 5.0	10 000	1.5
M4	1.0 to 10.0	5000	1.5
M5	2.0 to 20.0	2500	1.5
M6	5.0 to 50.0	1000	1.5
M7	10.0 to 100	500	2.0

M2	0.2 to 2.0	25 000	1.5	
M3	0.5 to 5.0	10 000	1.5	
M4	1.0 to 10.0	5000	1.5	
M5	2.0 to 20.0	2500	1.5	
M6	5.0 to 50.0	1000	1.5	
M7	10.0 to 100	500	2.0	
Table 1: Gain ranges				

Table 2: Frequency response

Table	٦.	Г	 	 	_

Lower cutoff freq.

[-5%]

5 Hz

Dash No.

None

101

201

501

102

202

502

103

203

402

250



10869 NC Highway 903, Halifax, NC 27839 USA

endevco.com | sales@endevco.com | 866 363 3826