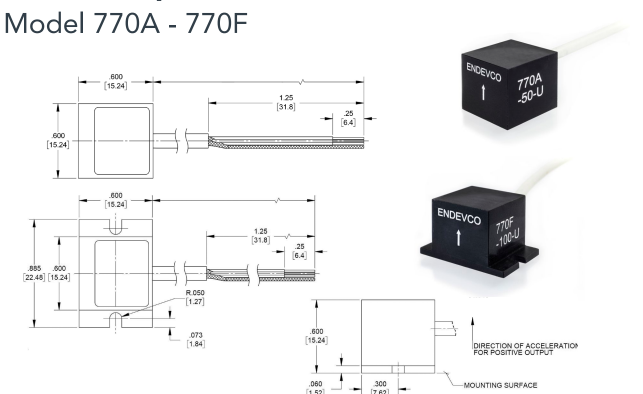


# Variable capacitance accelerometer



### **Key features**

- 2, 10, 30, 50, 100 and 200 g ranges
- Measures motion, low frequencies and tilt
- Frequency response from DC up to 1,500 Hz
- Rugged housing and cable
- U option for 7 to 36 V input
- R option for regulated 5 V input

### **Description**

The ENDEVCO® Model 770A and 770F are low g DC accelerometers that utilize unique variable capacitance microsensors. These accelerometers are designed for measurement of relatively low level accelerations in automotive ride quality, motorsports and high speed rail applications where measurement of whole body motion immediately after the accelerometer is subjected to a shock motion and in the presence of severe vibrational inputs is required.

The 770A and 770F accelerometers are available with a choice of two power options. One option (U) allows for operation from 7V to 36V. The second option (R) allows for operation at a regulated excitation voltage of 5V. These accelerometers feature various full scale g ranges including  $\pm 2g$ ,  $\pm 10g$ ,  $\pm 30g$ ,  $\pm 50g$ ,  $\pm 100g$ ,  $\pm 200g$ , and provide single-ended output with a 2.5V output bias voltage.

The Model 770A is designed for adhesive mounting for ultimate flexibility when mounting. The Model 770F is designed for screw mounting with the provided screws.



## Variable capacitance accelerometer | Model 770A - 770F

All specifications assume  $+75^{\circ}F$  ( $+24^{\circ}C$ ) unless otherwise stated. Calibration voltage for -R units is 5Vdc and for -U units is 15Vdc.

Dynamic characteristics	Units	±2	±10	±30	±50	±100	±200
Sensitivity	mV/g	1000	200	66	40	20	10
	. 3	±50	±10	±4	±2	±1.0	±1.0
Frequency response	Hz						
(±5% max, ref 100 Hz)		0-200	0-900	0-900	0-900	0-1500	0-1500
(±10% typical, ref 100 Hz)		0-350	0-1800	0-2400	0-2400	0-4000	0-4000
(±3dB typical, ref 100 Hz)		0-600	0-2600	0-3000	0-3000	0-5000	0-5000
Zero measurand output	mV	2500	2500	2500	2500	2500	2500
•		±50	±50	±50	±50	±50	±50
Transverse sensitivity	%	3.0	3.0	3.0	3.0	3.0	3.0
Thermal zero shift (max)	%FSO	±2.0	±2.0	±2.0	±2.0	±2.0	±2.0
-40°C to +100°C (-40°F to +212°F)							
Thermal sens shift (max	%	±2.0	±2.0	±2.0	±2.0	±2.0	±2.0
-40°C to +100°C (-40°F to +212°F)							
Combined non-linearity and hysteresis	%FSO	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5
Natural frequency	Hz	1300	2700	5500	5500	9800	9800
Threshold (resolution) [1]	equiv. g's.	.0002	.001	.003	.005	.01	.02
Warm-up time (to within 1% of final output value)	30 ms						
Electrical							
Excitation voltage							
For option "R" supply voltage	E Vda /Pagulated EV gunnly required. Maximure 71/th and damage						
For option "U" supply voltage	5 Vdc (Regulated 5V supply required; Maximum 7V without damage)						
Current drain	7 to 36 Vdc (Maximum 45V without damage)						
Output impedance	8 mA max 100 Ohms max						
Load							
-Oau	10k Ohms resistance minimum						
Residual noise	50 pF capacitance maximum						
	100 μVrms typ, 500 μVrms max; 0.5 to 100 Hz						
	500 μVrms typ, 1.0 mVrms max; 0.5 Hz to 10 kHz						
Inculation resistance	100 mag Oh	me minimum	at 50 V/dc				
	100 meg Oh	ms minimum	at 50 Vdc				
Insulation resistance Physical				0 / 1			
Physical Weight	6 grams (wit	hout cable) p	at 50 Vdc	9 grams/mete	er		
Physical Weight Case material	6 grams (wit Anodized alu	hout cable) p minum alloy	olus cable at 1			9k 10 - 1	miles 1.1
Physical Weight Case material Cable type	6 grams (wit Anodized alu Integral 4 co	hout cable) p minum alloy nductor, # 28	olus cable at 1	insulated lead		ith white poly	urethane jacket
Physical Weight Case material Cable type Mounting/torque	6 grams (wit Anodized alu Integral 4 co	hout cable) p minum alloy nductor, # 28	olus cable at 1	insulated lead		ith white poly	urethane jacket
Physical Weight Case material Cable type Mounting/torque Environmental	6 grams (wit Anodized alu Integral 4 co Adhesive mo	hout cable) p minum alloy nductor, # 28 ount (770A);	olus cable at 1 B AWG Teflon Two #2-56 Scr	insulated lead		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit	6 grams (wit Anodized alu Integral 4 co Adhesive mo	hout cable) p minum alloy nductor, # 28 ount (770A); 5 mS haversi	olus cable at 1 B AWG Teflon Two #2-56 Scr ne pulse)	insulated lead		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature	6 grams (wit Anodized alu Integral 4 co Adhesive mo	hout cable) p minum alloy nductor, # 28 punt (770A); 5 mS haversi 00°C (-40°F to	olus cable at 1 8 AWG Teflon Two #2-56 Scr ne pulse) p +212°F)	insulated lead		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature Storage temperature	6 grams (wit Anodized alu Integral 4 co Adhesive mo 10000 g (0.1 -40°C to +10	hout cable) p minum alloy nductor, # 28 ount (770A); 5 mS haversi	olus cable at 1 8 AWG Teflon Two #2-56 Scr ne pulse) p +212°F)	insulated lead		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental Shock limit Operating temperature Storage temperature	6 grams (wit Anodized alu Integral 4 co Adhesive mo	hout cable) p minum alloy nductor, # 28 punt (770A); 5 mS haversi 00°C (-40°F to	olus cable at 1 8 AWG Teflon Two #2-56 Scr ne pulse) p +212°F)	insulated lead		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature	6 grams (wit Anodized alu Integral 4 co Adhesive mo 10000 g (0.1 -40°C to +10	hout cable) p minum alloy nductor, # 28 punt (770A); 5 mS haversi 00°C (-40°F to	olus cable at 1 8 AWG Teflon Two #2-56 Scr ne pulse) p +212°F)	insulated lead		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature Storage temperature Humidity Calibration data	6 grams (with Anodized aluntegral 4 con Adhesive modized aluntegral 4 con Adhesive modized and the following for the fol	hout cable) pminum alloy nductor, # 2t ount (770A);  5 mS haversi 10°C (-40°F to 10°C (-40°F to 10°C)	olus cable at 1 8 AWG Teflon Two #2-56 Scr ne pulse) p +212°F)	insulated lead lews (770F)		ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature Storage temperature Humidity	6 grams (with Anodized aluntegral 4 con Adhesive mode) 10000 g (0.1 -40°C to +10 -40°C to +10 IP67	hout cable) pminum alloy nductor, # 26 punt (770A);  5 mS haversi 100°C (-40°F to 100°C (-40°F to 100°C)	olus cable at 1  3 AWG Teflon Two #2-56 Scr  ne pulse) 5 +212°F) 5 +212°F)	insulated lead ews (770F)	ds, shielded w	ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature Storage temperature Humidity Calibration data  Sensitivity	6 grams (with Anodized aluntegral 4 con Adhesive modern and 10000 g (0.1 -40°C to +10 -40°C to +10 Measured at Mea	hout cable) pminum alloy nductor, # 26 punt (770A);  5 mS haversi 100°C (-40°F to 100°C (-40°C	olus cable at 1  3 AWG Teflon Two #2-56 Scr  ne pulse) p +212°F) p +212°F)  Hz for the -2	insulated lead ews (770F)	ds, shielded w	ith white poly	urethane jacket
Physical  Weight Case material Cable type Mounting/torque Environmental  Shock limit Operating temperature Storage temperature Humidity Calibration data	6 grams (with Anodized aluntegral 4 con Adhesive modern and 10000 g (0.1 -40°C to +10 -40°C to +10 Measured ath Measured at Measur	hout cable) pminum alloy nductor, # 26 punt (770A);  5 mS haversi 100°C (-40°F to 100°C (-40°F to 100°C (-40°F to 100°C (-40°F to 100°C (-40°C	olus cable at 1  B AWG Teflon Two #2-56 Scr  ne pulse) to +212°F) to +212°F)  Hz for the -2 0 Hz for the	insulated lead ews (770F)	ds, shielded w		urethane jacket

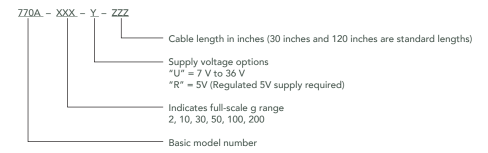
Accessories					
Options	Description	770			
EH136	Screw, socket head, 2-56 x 1/4 alloy steel blk oxide (x2)	Included			
EHM178	Hex wrench	Included			
7971	Triaxial mounting block	Optional			

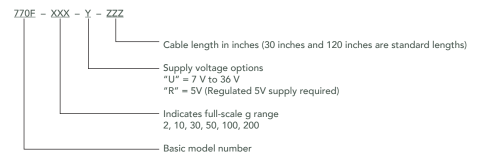
### Ordering information:

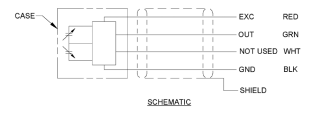
1. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

#### **Notes**

- 1. Threshold = 2x max. residual noise; .5 to 100Hz/sensitivity
- 2. Model number definition:









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