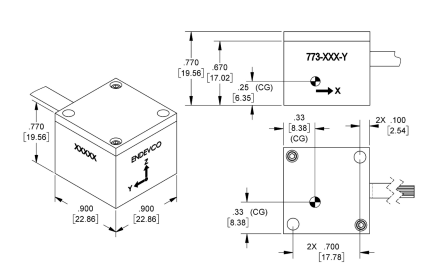


Triaxial low g DC accelerometer

Model 773





STANDARD TOLERANCE INCHES [MILLIMETERS] .XX = ± .02 [.X = ± .5] .XXX = ± .010 [.XX = ± .25]

SOL

Key features

- 5, 10, 30, 50, 100 and 200 g ranges
- Each axis has separate power and ground
- Frequency response from DC up to 2,000 Hz
- Rugged housing and cable
- Operating temperature from 40° C to 100°C

Description

The ENDEVCO® Model 773 is a triaxial low g DC accelerometer that utilizes unique variable capacitance microsensors. This accelerometer is 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 773 accelerometer is 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. The accelerometer provides single-ended output with a 2.5V output bias voltage.



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The following performance specifications 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.

Dynamic characteristics	Units	-5	-10	-30	-50	-100	-200
Range	g	±5	±10	±30	±50	±100	±200
Sensitivity	mV/g	400	200	66	40	20	10
		±20	±10	±4	±2	±1.0	±1.0
Frequency response (±5%, ref 100 Hz) typical	Hz	0-200	0-750	0-750	0-750	0-1000	0-1000
Frequency response (±1dB, ref 100 Hz) max	Hz	0-300	0-1500	0-2000	0-2000	0-2000	0-2000
Frequency response (±3dB, ref 100 Hz) typical	Hz	0-550	0-2500	0-2800	0-2800	0-5000	0-5000
Zero measurand output		2500	2500	2500	2500	2500	2500
		±75	±75	±75	±75	±75	±75
Transverse sensitivity	%	3.0	3.0	3.0	3.0	3.0	3.0
Thermal zero shift (max)	%FSO [1]	±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°Fto +212°F)							
Combined non-linearity	0/500	0.5	0.5	0.5	0.5	0.5	
(BFSL) and hysteresis	%FSO	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5
Natural frequency, typ	Hz . ,	1700	2700	5500	5500	9800	9800
Threshold (resolution) [2] Electrical characteristics	equiv. g's.	.0005	.001	.003	.005	.01	.02
For option "U" supply voltage	7 to 36 Vdc (Maximum 45V without damage) 8mA max each axis, 24 mA max total 100 ohms max 10K ohms resistance minimum 50 pF capacitance maximum 50 µVrms typ, 100 uVrms max; 0.5 to 100 Hz 500 µVrms typ, 1.0 mVrms max; 0.5Hz to 10 kHz Reverse polarity protected (for "U" option only) 100 Meg Ohms minimum at 50 Vdc						
Output impedance Load Residual noise Input voltage protection	100 ohms m 10K ohms re 50 pF capac 50 µVrms ty 500 µVrms t Reverse pol	ach axis, 24 m lax esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte	in max total imum ium max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt	00 Hz o 10 kHz			
	100 ohms m 10K ohms re 50 pF capac 50 µVrms ty 500 µVrms t Reverse pol	ach axis, 24 m lax esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte	in max total imum ium max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt	00 Hz o 10 kHz			
Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together	100 ohms m 10K ohms re 50 pF capac 50 μVrms ty 500 μVrms t Reverse pol 100 Meg Oh	ach axis, 24 m nax esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte nms minimum	in max total imum ium max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt	00 Hz o 10 kHz ion only)	ter		
Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together	100 ohms m 10K ohms re 50 pF capac 50 μVrms ty 500 μVrms t Reverse pol 100 Meg Oh	ach axis, 24 max esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte nms minimum	nA max total imum num max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt at 50 Vdc	00 Hz o 10 kHz ion only)	ter		
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Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together Physical characteristics Weight (typical) Case material Cable type	100 ohms m 10K ohms re 50 pF capac 50 μVrms ty 500 μVrms t Reverse pol 100 Meg Oh 24 grams (w Anodized alu Integral 10 o	ach axis, 24 max esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte nms minimum without cable) uminum alloy. conductor, # 2	in A max total imum max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt a at 50 Vdc	00 Hz o 10 kHz ion only) 20 grams/me		with black PV	C jacket.
Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together Physical characteristics Weight (typical) Case material Cable type Mounting/torque	100 ohms m 10K ohms re 50 pF capac 50 μVrms ty 500 μVrms t Reverse pol 100 Meg Oh 24 grams (w Anodized alu Integral 10 o	ach axis, 24 max esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte nms minimum without cable) uminum alloy. conductor, # 2	in A max total imum max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt a at 50 Vdc plus cable at 2	00 Hz o 10 kHz ion only) 20 grams/me		with black PV	'C jacket.
Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together Physical characteristics Weight (typical) Case material Cable type Mounting/torque Environmental characteristics	100 ohms m 10K ohms re 50 pF capac 50 µVrms ty 500 µVrms t Reverse pol 100 Meg Oh 24 grams (w Anodized alu Integral 10 o Mounting 2	ach axis, 24 max esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte nms minimum without cable) uminum alloy. conductor, # 2	in A max total imum max; 0.5 to 10 is max; 0.5Hz t ed (for "U" opt a at 50 Vdc plus cable at 2 28 AWG PVC i crews / 6 lb-in	00 Hz o 10 kHz ion only) 20 grams/me		with black PV	'C jacket.
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Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together Physical characteristics Weight (typical) Case material Cable type Mounting/torque Environmental characteristics Shock Limit Temperature Operating Range Storage Range	100 ohms m 10K ohms re 50 pF capac 50 μVrms ty 500 μVrms t Reverse pol 100 Meg Oh 24 grams (w Anodized alu Integral 10 α Mounting 2: 10000g (0.1 -40°F to +2° -40°F to +2°	ach axis, 24 max esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte nms minimum ithout cable) uminum alloy. conductor, # 2 x #4 or M3 So	in A max total imum imax; 0.5 to 10 is max; 0.5Hz total is max; 0.	00 Hz o 10 kHz ion only) 20 grams/me		with black PV	'C jacket.
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Output impedance Load Residual noise Input voltage protection Insulation resistance Case to leads shorted together Shield to leads shorted together Physical characteristics Weight (typical) Case material Cable type Mounting/torque Environmental characteristics Shock Limit Temperature Operating Range Storage Range Humidity Calibration data	100 ohms m 10K ohms re 50 pF capac 50 μVrms ty 500 μVrms t Reverse pol 100 Meg Oh 24 grams (w Anodized alu Integral 10 c Mounting 2: 10000g (0.1 -40°F to +2° IP67	ach axis, 24 m hax esistance min itance maxim p, 100 uVrms yp, 1.0 mVrm arity protecte hms minimum ithout cable) uminum alloy. conductor, # 2 x #4 or M3 Sc 5 mS haversin 12°F (-40°C to	nA max total imum max; 0.5 to 10 is max; 0.5Hz total is stated (for "U" optal at 50 Vdc plus cable at 2 28 AWG PVC is crews / 6 lb-in is the pulse) to +100°C)	20 grams/me usulated lead 0.7 N-m)	ds, Shielded v	Hz for all othe	er ranges

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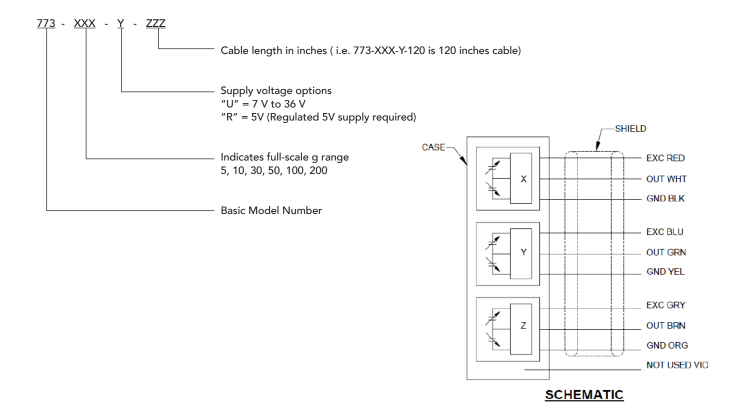
Accessories					
Product	Description	773			
EH864	4-40 Socket Head Cap Screw, 1" length, 2x	Included			
EHW289	Washer, 2x	Included			

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. Full scale output (FSO) is nominally 4 volts
- 2. Threshold = [2x Max residual noise, .5 to 100Hz] / sensitivity
- 3. Model number definition:





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