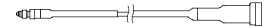


Low noise, high impedance, differential cable assemblies Model 3003C, 3053V, 3075M19 and 3090DV



3003C

The Endevco model 3003C is a sub-miniature coaxial cable assembly designed for use with the Endevco models 22 and 23 accelerometers. It mates with the Endevco 3093 and 3095A series of standard size coaxial cables. A six inch cable, model 3003C, is supplied with each transducer. Longer lengths are available on special order. Instructions for installation are included in the models 22 and 23 instruction manuals.



3053V

The Endevco model 3053 is a low noise, Teflon® jacketed, coaxial cable. It features a new, improved backshell, strain relief design and stranded center conductor for increased ruggedness and long term life. It is designed specifically for piezoelectric accelerometers which utilize a M3 threaded connector with high impedance outputs for use in severe environments.



3075M19

The Endevco model 3075M19 cable is designed for use at high temperatures and high humidity. It is hermetically sealed and will operate in severe environments. The 3075M19 has a fiberglass jacket over a Kapton sleeve, which is over the stainless steel outer sheath of the cable to prevent inadvertent grounding. Furthermore, the entire cable assembly is strengthened by surrounding it with a stainless steel armor braid crimped at both ends.



3090DV

The Endevco model 3090DV is a low noise, VersaFlex Teflon® jacketed, coaxial cable with stainless steel, hermetic connectors. It features a new, improved backshell, strain relief design, stranded center conductor for increased ruggedness and long term life and a coupling nut with hex made from an anti-galling bronze material. It is designed specifically for piezoelectric accelerometers with high impedance outputs for use in severe environments.

Key features

• For use with piezoelectric accelerometers



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Specifications

Dynamic characteristics Capacity, nominal Resistance, nominal	pF/ft. Ω/ft.	3003C 25 (total) 32 (total)	3053V 32 0.5	3075M19 63 0.4	3090DV 32 0.5
Physical characteristics Conductor Size Material Primary insulation Shield Jacket Overall diameter Weight (nominal) Bend radius, min.	AWG in. gm in.	40 silver plated dumet extruded PFA Teflon® 304 stainless steel PFA Teflon® 0.019 / 0.024 0.3	33 silver plated copper PFA silver plated copper Fused wrapped TFE 0.054 1.42/ft 0.5	0.010 ±.002 in 0.D. nickel Mg0 N/A 304LSS 0.125 m 90 / 120 in 0.75	30 silver plated copper Teflon® silver plated copper extruded PFA Teflon® 0.081 2.67/ft 0.750
Connector characteristics Type		male 1.00 UNM thread female 1-64 UNC-2A	output end: 10-32 thread nut input end: M3 x .05 threaded nut with center pin	mates with S-50 series receptacle or equiv	10-32 NF threaded nut
Environmental characteris Temperature range Noise	tics °F	-100 to +350 0.4 pC pk-pk	-432 to +500 1.5 pC pk-pk	-100 to +725 N/A	-432 to +500 1.5 pC pk-pk

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.

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