

Accessories	Product	ARS-01S Sensor	ARS-01S Sensor	ARS-01 Triaxial Kit	ARS-03 Sensor	ARS-04 Sensor	ARS-07 Sensor	ARS-09 Sensor	ARS-09 Triaxial Kit	ARS-11/12 Sensor	Dynacube 3 3 axis Sensor	Dynacube 3S 3 axis Sensor	Dynacube 2 2 axis Sensor
Standard Cable <sup>1, 7</sup> (7 meter)	CA-01	CA-01	CA-01 (3)	CA-01	CA-01	CA-01	CA-01	Included <sup>6</sup>	Included <sup>6</sup>	CA-07	CA-04A	CA-04A	CA-04A
<u>ILC Module Options<sup>1</sup></u>								See note 6.	See note 6.				
DC-DC Converter Only <sup>2</sup>	ILC-01DN	-----	ILC-03DN	ILC-01DN	ILC-01DN	ILC-01DN	ILC-01DN	ILC-01D	ILC-03D	ILC-01D	DYNA-ILC-D	-----	DYNA-ILC-D
Acceleration Output only	ILC-01NA	ILC-01NA	ILC-03NA	ILC-01NA	ILC-01NA	ILC-01NA	ILC-01NA	ILC-01A	ILC-03A	ILC-01A	DYNA-ILC-A	DYNA-ILC-A	DYNA-ILC-A
Signal Gain only – 1x	ILC-01NF	ILC-01NF	ILC-03NF	ILC-01NF	ILC-01NF	ILC-01NF	ILC-01NF	ILC-01NF	ILC-03NF	ILC-01NF	DYNA-ILC-NF	DYNA-ILC-NF	DYNA-ILC-NF
Signal Gain only – 10x	ILC-01NG	ILC-01NG	ILC-03NG	ILC-01NG	ILC-01NG	ILC-01NG	ILC-01NG	ILC-01NG	ILC-03NG	ILC-01NG	DYNA-ILC-NG	DYNA-ILC-NG	DYNA-ILC-NG
Signal Gain only – 100x	ILC-01NH	ILC-01NH	ILC-03NH	ILC-01NH	ILC-01NH	ILC-01NH	ILC-01NH	ILC-01NH	ILC-03NH	ILC-01NH	DYNA-ILC-NH	DYNA-ILC-NH	DYNA-ILC-NH
Signal Gain only – 1000x	ILC-01NL	ILC-01NL	ILC-03NL	ILC-01NL	ILC-01NL	ILC-01NL	ILC-01NL	ILC-01NL	ILC-03NL	ILC-01NL	DYNA-ILC-NL	DYNA-ILC-NL	DYNA-ILC-NL
DC-DC Conv. +Signal Gain <sup>3</sup>													
DC-DC + Signal Gain - 1x	ILC-01DF	-----	ILC-03DF	ILC-01DF	ILC-01DF	ILC-01DF	ILC-01DF	ILC-01DF	ILC-03DF	ILC-01DF	DYNA-ILC-DF	-----	DYNA-ILC-DF
DC-DC + Signal Gain - 10x	ILC-01DG	-----	ILC-03DG	ILC-01DG	ILC-01DG	ILC-01DG	ILC-01DG	ILC-01DG	ILC-03DG	ILC-01DG	DYNA-ILC-DG	-----	DYNA-ILC-DG
DC-DC + Signal Gain -100x	ILC-01DH	-----	ILC-03DH	ILC-01DH	ILC-01DH	ILC-01DH	ILC-01DH	ILC-01DH	ILC-03DH	ILC-01DH	DYNA-ILC-DH	-----	DYNA-ILC-DH
DC-DC + Signal Gain -1000x	ILC-01DL	-----	ILC-03DL	ILC-01DL	ILC-01DL	ILC-01DL	ILC-01DL	ILC-01DL	ILC-03DL	ILC-01DL	DYNA-ILC-DL	-----	DYNA-ILC-DL
DC-DC Conv. + Acceleration <sup>3</sup>	ILC-01DA	-----	ILC-3DA	ILC-01DA	ILC-01DA	ILC-01DA	ILC-01DA	ILC-01DA	ILC-03DA	ILC-01DA	DYNA-ILC-DA	DYNA-ILC-DA	DYNA-ILC-DA
Cable, Sensor to ILC <sup>4, 7</sup>	CA-02A	CA-02A	CA-02A3	CA-02A	CA-02A	CA-02A	CA-02A	N/R <sup>6</sup>	N/R <sup>6</sup>	CA-02A	CA-05A	CA-05A	CA-05A
Cable, ILC to Test Eqpt. <sup>5, 7</sup>	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A	CA-03A
Cable, Aux -Req w/ ILC-03, DYNA-ILC <sup>5, 7</sup> with Gain or Acceleration output only			CA-03AX						CA-03AX		CA-03AX	CA-03AX	CA-03AX

**Notes:**

- Standard cable has connector for sensor with mounting screws. Test equipment end is pigtail for customer supplied connector. Do NOT order for use with ILC boxes. Use cables specified for ILC type ordered.
- DC-DC Conversion in ILC modules requires single input of +10 to +12 Vdc and generates the regulated dual outputs of +13 Vdc and -13 Vdc to sensors.
- Acceleration or gain can be supplied in ILC modules. These cannot be supplied with both options.
- 5.5 meter length with sensor connector on sensor end and AirBorn "M" series on ILC end; includes connector locking screws.
- 1.5 meter length with AirBorn "M" series connector on ILC end and pigtail on test equipment end for customer supplied connector; includes connector locking screws.
- ARS-09 has integral cable assembly. To use with ILC, specify ARS-09A product at \$75.00 additional charge.  
Custom cable lengths can be supplied at optional charge of \$50.00 per cable.