



INDUSTRIAL ACCELEROMETERS - CURRENT OUTPUT (4 to 20 mA)

1 axis	2 axis	3 axis	Range	Max. Bandwidth	Noise Floor
IAC-I-01	IAC-I-02	IAC-I-03	± 2 g	0..1000 Hz	50 µg/√Hz
IAC-I-01	IAC-I-02	IAC-I-03	± 6 g	0..1000 Hz	50 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 2 g	0..400 Hz	8 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 5 g	0..600 Hz	10 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 10 g	0..1000 Hz	13 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 25 g	0..1500 Hz	28 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 50 g	0..2000 Hz	53 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 100 g	0..2500 Hz	100 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 200 g	0..3000 Hz	200 µg/√Hz
IAC-HiRes-I-01	IAC-HiRes-I-02	IAC-HiRes-I-03	± 400 g	0..4000 Hz	400 µg/√Hz

INDUSTRIAL ACCELEROMETERS - VOLTAGE OUTPUT

1 axis	2 axis	3 axis	Range	Max. Bandwidth	Noise Floor
IAC-U-01	IAC-U-02	IAC-U-03	± 2 g	0..1000 Hz	50 µg/√Hz
IAC-U-01	IAC-U-02	IAC-U-03	± 6 g	0..1000 Hz	50 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 2 g	0..400 Hz	5 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 5 g	0..600 Hz	7 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 10 g	0..1000 Hz	10 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 25 g	0..1500 Hz	25 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 50 g	0..2000 Hz	50 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 100 g	0..2500 Hz	100 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 200 g	0..3000 Hz	200 µg/√Hz
IAC-HiRes-Ud-01	IAC-HiRes-Ud-02	IAC-HiRes-Ud-03	± 400 g	0..4000 Hz	400 µg/√Hz

CASING DIMENSIONS		L:39 x l:37 x H:31 mm
		L:23 x l:23 x H:14 mm
		L:30 x l:30 x H:20 mm
		L:27 x l:27 x H:18 mm