

## Hand Arm Vibration

## Whole Body Vibration

## General Vibration

Adapter Type	Handle Adapter	"T" Adapter	Clamp Adapter	Palm Adapter	Seat Adapter	General Vibration
Cable						
	CBL217-01 (incl)	CBL217-01 (incl)	CBL217-05	CBL216	Included with SEN027	CBL217-05
Sensor						
	SEN040F	SEN040F	SEN040F	SEN026	SEN027	SEN020
	$S = 0.1 \text{ mV}/(\text{m}/\text{s}^2)$	$S = 0.1 \text{ mV}/(\text{m}/\text{s}^2)$	$S = 0.1 \text{ mV}/(\text{m}/\text{s}^2)$	$S = 1 \text{ mV}/(\text{m}/\text{s}^2)$	$S = 10 \text{ mV}/(\text{m}/\text{s}^2)$	$S = 0.1 \text{ mV}/(\text{m}/\text{s}^2)$
	$1.0^1$ to $49\text{k m}/\text{s}^2$	$1.0^1$ to $49\text{k m}/\text{s}^2$	$1.0^1$ to $49\text{k m}/\text{s}^2$	$0.1^1$ to $4.9\text{k m}/\text{s}^2$	$0.02$ to $98 \text{ m}/\text{s}^2$	$0.1^1$ to $14.7\text{k m}/\text{s}^2$
Adapter					Included	Includes stud mount
	ADP081A	ADP080A	ADP082A	ADP063		
Typical Use	Accelerometer held to the side of the hand	Accelerometer held between fingers	Clamp to handle of a machine	Measure at the palm under a glove	Measure from a sitting or standing position	General purpose

<sup>1</sup>When using Wh frequency weighting