Hand Arm Vibration				Whole Body Vibration	General Vibration
Handle Adapter	"T" Adapter	Clamp Adapter	Palm Adapter	Seat Adapter	
CBL217-01 (incl)	CBL217-01 (incl)	CBL217-05	CBL216	Included with SEN027	CBL217-05
			100	0	YS
SEN040F	SEN040F	SEN040F	SEN026	SEN027	SEN 02 0
$S = 0.1 \text{ mV/(m/s}^2)$	$S = 0.1 \text{ mV/(m/s}^2)$	$S = 0.1 \text{ mV/(m/s}^2)$	S = 1 mV/(m/s²)	S = 10 mV/(m/s²)	$S = 0.1 \text{ mV/(m/s}^2)$
1.01 to 49k m/s²	1.01 to 49k m/s²	1.0" to 49k m/s²	0.11 to 4.9k m/s²	0.02 to 98 m/s²	0.11 to 14.7k m/s²
appenda	4000000	**************************************	4 DD00 0	Included	Includes stud mount
	CBL217-01 (incl) SEN040F S = 0.1 mV/(m/s²)	CBL217-01 (incl) SEN040F SEN040F S = 0.1 mV/(m/s²) 1.0¹ to 49k m/s² 1.0¹ to 49k m/s²	CBI217-01 (incl) CBI217-01 (incl) CBI217-01 (incl) CBI217-05 SEN040F SEN040F SEN040F S=0.1 mV/(m/s²) S=0.1 mV/(m/s²) S=0.1 mV/(m/s²) S=0.1 mV/(m/s²) 1.0' to 49k m/s² 1.0' to 49k m/s² 1.0' to 49k m/s²	CBL217-01 (incl) CBL217-05 CBL216 SEN040F SEN040F SEN040F SEN026 S = 0.1 mV/(m/s²) S = 0.1 mV/(m/s²) S = 1 mV/(m/s²) 1.0¹ to 49k m/s² 1.0¹ to 49k m/s² 0.1¹ to 4.9k m/s²	CBL217-01 (incl) CBL217-05 CBL216 Included with SEN027 SEN040F SEN040F SEN040F SEN026 SEN027 S = 0.1 mV/(m/s²) S = 0.1 mV/(m/s²) S = 0.1 mV/(m/s²) S = 10 mV/(m/s²) S = 10 mV/(m/s²) 1.0¹ to 49k m/s² 1.0¹ to 49k m/s² 0.1¹ to 4.9k m/s² 0.02 to 98 m/s² Included

Accelerometer held to the Clamp to handle Accelerometer held Typical Use between fingers of a machine under a glove side of the hand

¹When using Wh frequency weighting

Measure at the palm

Measure from a sitting

or standing position

General purpose