



Comparazione controllori Vibration Research

	VR9500	VR10500	Medallion III
			
Canali di ingresso	1 ÷ 128	16 ÷ 256	4
Linee di risoluzione	26000	26000	13000
Intervallo controllo Sine	0,1 Hz ÷ 50 kHz	0,1 Hz ÷ 50 kHz	0,1 Hz ÷ 4990 Hz
Intervallo controllo Random	0,1 Hz ÷ 50 kHz	0,1 Hz ÷ 50 kHz	0,1 Hz ÷ 4990 Hz
Frequenza di campionamento	200 kHz	256 kHz	108 kHz
COLA e notching in Sine	Sì	Sì	Sì
Notching in Random	Sì	Sì	No
Moduli software disponibili	Sine SRTD Random Sine-on-Random Random-on-Random Sine-on-Sine (Multisine) Sine-on-Random-on-Random Shock SRS Transient Capture Field Data Replicator Kurtosion® iDOF® Fatigue Damage Spectrum User Defined Transient Earthquake/Seismic Data Recorder Wired Remote Option Shaker & analog DC monitor Web & mail option Math Traces Analyzer		Sine SRTD Random Shock Digital Remote I/O