

Configuration options for ME measuring amplifier

Name	Configuration					TEDS	Interface	Note
	Input mV/V	Output mA / V	Autozero	Autoscale	Frequency Hz			
GSV-1H	X*		X					Adjustment via jumpers
GSV-1A	X*		X					Adjustment via jumpers
GSV-1A4	X*		X					Adjustment via jumpers
GSV-1M			X					
GSV-1L			X					
GSV-2LS			X				X	
GSV-2AS			X				X	
GSV-2ASD			X				X	
GSV-2FSD-DI			X				X	
GSV-2TSD-DI			X				X	
GSV-2MSD-DI			X				X	
GSV-3LS			X				X	
GSV-3USB			X				X	
GSV-3USBx2			X				X	
GSV-3CAN			X				X*	No application software
GSV-3BT M12			X				X	
GSV-4BT			X				X	
GSV-4BT M12			X				X	
GSV-4USB			X				X	
GSV-6BT			X				X	
GSV-6CPU			X				X*	adjustable only with GSV 6DEV
GSV-6K	X	X	X	X	X	X	X*	adjustable via ClickrClackr-Menu
GSV-6L	X	X	X	X	X	X	X*	adjustable via ClickrClackr-Menu
GSV-6PI			X				X*	No application software
GSV-8DS			X	X	X	X	X	
GSV-8AS			X	X	X	X	X	
GSV-11H			X					
GSV-13I/Q			X	X				
GSV-14L								Adjustment by changing The mounting
GSV-15HSW	X	X	X	X				
GSV-15KL4	X	X	X	X				
GSV-15L	X		X	X				

The software GSVmulti allows the following settings:

- Frequency, e.g. 1...1000 Hz;
- Digital display, e.g. 100 N;
- Input, such as strain gauge in mV/V or voltage in V or temperature like PT1000;
- more settings depend on the measuring amplifier