

SS2L ELECTRODE LEAD SET

- “SS2L” is used to reference SS2L, SS2LA, or SS2LB lead sets;
- SS2LB is recognized by current release BSL Lessons. This fully shielded cable assembly permits high-resolution recording of biopotentials. Each lead set has three pinch leads designed to snap directly onto standard disposable electrodes (such as the EL500 series electrodes). Each pinch lead is 1 meter long and terminates in a yoke connected to a 2-meter cable.



This is the general-purpose electrode cable used for almost all applications requiring the use of electrodes. These cables are used to connect the disposable electrodes that are placed on the surface of the skin to the MP3X/4X unit. Depending on where electrodes are placed, they can measure muscle contraction, heartbeats, or even brainwaves.

One end of the SS2L cable has a Smart Sensor connector on it that connects to the MP3X/4X and the other end splits into three smaller cables. Each end of the smaller cables is fitted with a pinch connector that clamps onto electrodes.

SS2L and SS2LA are discontinued products. SS2LB is the current product offering.

SS2L SPECIFICATIONS

Cable Length:	2 meters
Connector Type:	9 Pin DIN