Single Touch Key with Stimulus for MO Ψ ART, Model 35602

Auxiliary Single Touch Key with Stimulus to be used with the MO ψ ART Reaction Time/Movement Time Panel Model 35600, auxiliary key input.

Footswitch Response Pad for MO ψ ART, Model 35603

Footswitch response option to be used with the MO ψ ART Reaction Time/Movement Time Panel Model 35600, auxiliary input.

Switch Mat 17" x 23", Model 63515 Switch Mat 6" x 22", Model 63516 Switch Mat 23" x 35", Model 63517 Switch Mat 30" x 32", Model 63518

Vinyl, heat-sealed mats have an 8-foot cable terminated in standard banana plug connectors. Mats require 5 pounds nominal pressure for activation.

Electronic Voice Reaction Time, Model 63040A

This apparatus acts as a dual-channel, solid state, voice relay. Each channel is independent and may be activated by either a piezo microphone, a throat microphone, or a manual push-button supplied with each unit. A microprocessor is employed to provide overall control of the unit's functions. It operates in four different modes: Latched, Non-latched, Sequential or Non-sequential. A total of up to three relay outputs may be used with external devices such as; counters, timers or external stimulus devices. This unit uses solid state relays to prevent high frequency noise from causing false triggering of the analog circuitry, as can happen with solenoid relays.

Visual Choice Reaction Time, Model 63035A

This device can be used to measure pure reaction time and simple and discriminative reaction/movement times. You can also use two or more of these units together to demonstrate how reaction time increases as a function of the number of stimulusresponse alternatives in a task. Each unit is equipped with four, color stimulus lamps (red, blue, green and white), one 2800Hztone stimulus, and five response keys. 15 feet of cable and a shield at the operator's console separate the operator from the subject. An external timing device, Multi-Function Timer/Counter Model 54035A or an Economy Clock/Counter Model 54060 is required for time measurement, but is not included.

















