



SURVEY METER TRAY MODEL SMT-100

SPECIFICATIONS

Dimensions	11 ½ inches long and 6 ½ inches wide shaped to fit most data collectors
Weight	2 lbs.
Meter Tray	Light-weight UHMW high dielectric plastic survey tray with stainless steel corner connector rings.
Mounting	SECO type data collector cradle assembly.
Splitter Box	Constructed of high-impact strength polystyrene plastic mounted to the underneath of the survey meter tray.
Straps	<p>Neck strap is heavily padded and includes nylon lined neck pad to wick away perspiration. The neck strap hooks to the survey meter tray front connector rings.</p> <p>The rear meter tray straps hook to the neck strap with quick disconnects which have a non-slip grip. The rear meter tray straps connect to the meter tray back connector rings.</p> <p>Waist straps are used to stabilize the survey meter tray and hook to the back connector rings of the survey meter tray and to the survey pack waist band or the surveyor's belt loops.</p>
Strap Connections	The neck strap and waist straps used a stainless steel trigger snap for quick connect and disconnect with survey meter tray's corner connector rings.
Set-up	The survey meter tray is fully wired and ready to use. Survey test/data probes can be connected to the splitter box's 3-PIN female plugs (right probe to the right plug and left probe to the left plug). Data lead wire with 3-Pin jack connects to the data collector/meter remote trigger port.
Contact Information	<p>For More Information: Jason Rine P. O. Drawer 190 Clarksburg, WV 26302-0190 Toll free 877.624.9700 Fax 304.622.0981 E-mail j.rine@mSESinc.com www.mSESproducts.com</p>



FEATURES

- Light-weight
- Ergonomic design
- Provides a stable platform for data collector along with survey test probe ports
- Straps are adjustable to fit any surveyor

SKU 990