



VESSEL

EPA Working Mat

Conductivity10⁶≤R≤10⁷Ω *

Work benches·storage shelves·trolley·Wagon, etc.

No. LG-100/SG-100 | Conductive Rubber Mat

Designed for workbenches that require anti-static measures, such as in the semi-conductors industry, electronic components assembly, and others.

Heat-resistant, ideal for soldering work

Uniform and consistent conductive performance.

Matte surface finish, reducing reflections and helping prevent eye fatigue, for the aim at the satisfactory working performance.

Soft surface that resists bending.
(Hardness A type 64)

(Structure)

Surface layer
(static electricity-diffusing rubber)

Backing

Model No.	Color	Size (Length×Width×Thickness)	Weight	EDP No.
LG-100	Light green	10.0m×1.0m×2.0mm	35kg/roll	621464
SG-100	Green	10.0m×1.0m×2.0mm	35kg/roll	621461

Please contact VESSEL for availability of other colors.

**Resistance value may vary depending on the conditions of the measurement environment such as the temperature and humidity.

No. EPS-GT2 Ground Tap

- Provides ground connection points for anti-static wrist straps and conductive rubber mats.
- Attach the tap to the surface, the latteral or the back side of a workbench when using.





Model No.	Graunding cord (m)	Resistance value	Contents (quantity)	EDP No.
EPS-GT2	Approx. 3.0 (with round jack)	Approx. 1MΩ between device and grounding cord (round jack)	20	621402

Material: Core/ABS plastic Conection hardweare /Stainless steel

No. EPC-18 Ground Cord

 Designed to connect to a mat-connecting gel (includes a hook) or grounding tap



Model No.	Resisutance value	Length (m)	Contents (quantity)	EDP No.
EPC-18	1ΜΩ	Max. length of 1.8m (when contracted 0.5m)	20	621393

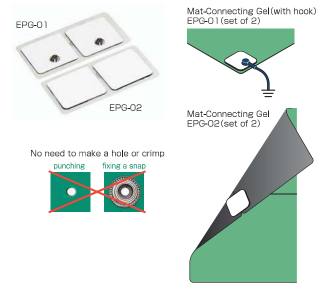
No. EPG-01/EPG-02 Mat-connecting gel

•Made from medical-grade conductive gel.

LG-100 Light green

●No need for grommet; easy to ground and connect multiple mats.

SG-100 Green



Model No.	Product name		Contents (quantity)	EDP No.
EPG-01	Mat-connecting gel with hook (set of 2)	50×50	20	621481
EPG-02	Mat-connecting gel (set of 2)	50×50	20	621482