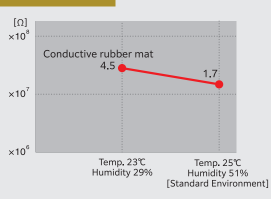
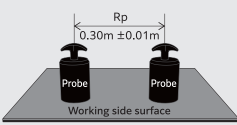


Stable conductive performance

Conductivity easily changes with humidity fluctuation in the operating environment. Our conductive rubber mats have the "conductive performance" that meets strict criteria for user's selection.



Resistance between 2 points



Inspected by the 2-points resistance measurement method requested by IEC-61340-4-1(2013) before shipment.

Low reflection and flicker-free, matte finish mat, not irritating eyes.

For working area surface requiring anti-static measures, such as semiconductors, electronic components, and others. Made of heat-resistant NBR. which withstands solder drop.

Resistance value $10^6 \le R \le 10^7 \Omega$



Surface layer (Static electricity diffusing rubber SBR)

New Color



Backing (Conductive rubber NBR)



Easy to identify parts. No irritation on eyes.

-color variations for your purpose.







Accessory: Sticker for conductive mat (5 pcs)

Sticker for conductive mat (5 pcs) included.



EDP	Model No.	Color	Size (Length x Width x Thickness)	Weight	JAN (4907587)
621490	GR-100	Gray	10.0m×1.0m×2.0mm	29kg/ro ll	032423
621464	LG-100	Light green	10.0m×1.0m×2.0mm	29kg/ro ll	410368
621461	SG-100	Green	10.0m×1.0m×2.0mm	29kg/ro ll	410337

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

*The color tones of the actual product may slightly differ from the one in the catalog due to printing.

If you wish to confirm the color tone, please request us a sample piece.

Warning

● For your safety, be sure to use a ground wire with a 1MΩ current limiting resistor. ● Connect the ground wire to the grounding facility securely. ● For your safety, ensure that the ground wire is grounded in a separate line from the equipment grounding line. ● To prevent electric shock, make sure that the power line does not have contact with the EPA working mat.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel:+ 81 (0) 6 6976 7778 Fax:+ 81 (0) 6 6972 9441 E-mail:export@vessel.co.jp URL: www.vessel.co.jp/english/

VESSEL EUROPE

contact@vessel-europe.com www.vessel-europe.com

D:-	A Sta		
IJS	trin	uted	nv

Conductive rubber mats

23000000.00