Electrical Insulating Rubber Mat - Class 2



Thickness 5 mm

Product Code: EM-EI-5.0X1.0

"ElectroMer" Electrical Insulating Rubber Mat . Fully tested to Specification IEC 61111: 2009. Electrical Insulating Rubber Mat designed and developed for Preventing electrical hazards. High Voltage Resistant 5 levels (Class 0-4 / 1000-36000 Volts) Suitable for electricity control panels, MBD, Switchboards, Switchgears, power control rooms, LV /MV/HV panels, energy sub stations etc.

Electrical Insulating Rubber Mat IEC 61111: 2009 Class 2 (17000 V / 30000 V.)

Key Features

- ☑ High Voltage Resistant up to 50kV
- Preventing electrical hazards
- Meet IEC Standard (IEC 61111: 2009)
- ☑ Suitable for both A.C / D.C Electricity

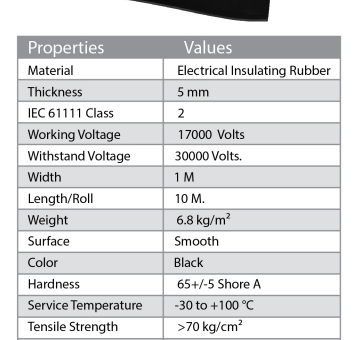
- Lifespan: 3-5 Years, Low maintenance
- High Quality Rubber Compound
- Easy to Installation







IEC 61111: 2009 Class 0, 1, 2, 3, 4 (1000 - 36000 Volts)



Elongation at Break

Test Certification

Lifespan

ElectroMer

Tel:+66863077319

Contact Sales Department



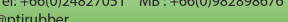


Email: pti_sale1@hotmail.com

Contact Technical Engineer

Tel: +66(0)86307 7319

Email: ptiproduct@hotmail.com





Polytech Industry Company Limited

Website: www.electromer.net : www.electromerpti.com

>250%

3-5 Years

Yes.



