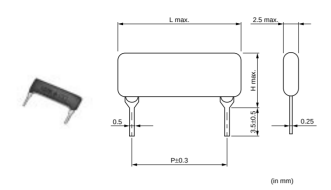
## **High Voltage Resistors**

## MHR SA Series



Rated Voltage (Single Use) (kV) Rated Voltage (Molded Use) (kV) Rated Resistance Resistance Lead Pitch P Length L Height H Power (W) Part Number (min.) (M ohm) (max.) (M ohm) (mm) (mm) (mm) MHR0307SA○○○△□□ 1 500 2 3 0.3 5.08 7.6 5.0 MHR0309SAOOOA 5 7.62 1 600 3.5 0.5 10.1 5.0 MHR0312SA○○○△□□ 1000 5 7 0.6 10.16 12.6 MHR0314SA○○○△□□ 12.70 1000 6 10 0.7 15.1 5.0 MHR0317SA○○○△□□ 1 1000 7 12 0.8 15.24 17.6 5.0 MHR0319SA○○○△□□ 1 1000 8 14 1.0 17.78 20.2 5.0 MHR0409SA○○○△□□ 1 1000 3.5 10 0.6 7.62 10.1 6.5 MHR0412SA○○○△□□ 5 0.8 1 1000 10 10.16 12.6 6.5 MHR0414SAOOO△□□ 1 1000 6 10 1.0 12.70 15.1 6.5 MHR0417SA○○○△□□ 7 1 1000 12 1.1 15.24 17.6 6.5 MHR0419SA○○○△□□ 8 1.2 17.78 6.5 1000 14 20.2 MHR0422SA○○○△□□ 1 1000 9 16 1.3 20.32 22.7 6.5 MHR0609SAOOOA 9.0 1 1000 3.5 0.8 7.62 10 10.1 MHR0612SA○○○△□□ 1000 5 10 1.0 10.16 12.6 9.0 MHR0614SA○○○△□□ 1.2 12.70 9.0 1000 12 15.1 1 6 MHR0617SA○○○△□□ 1 1000 7 14 1.3 15.24 17.6 9.0 MHR0619SA○○○△□□ 1000 8 1.4 17.78 20.2 9.0 16 MHR0622SA○○○△□□ 9 18 1.5 20.32 1000 22.7 9.0

For resistance value and ratio of B circuit, please contact us.