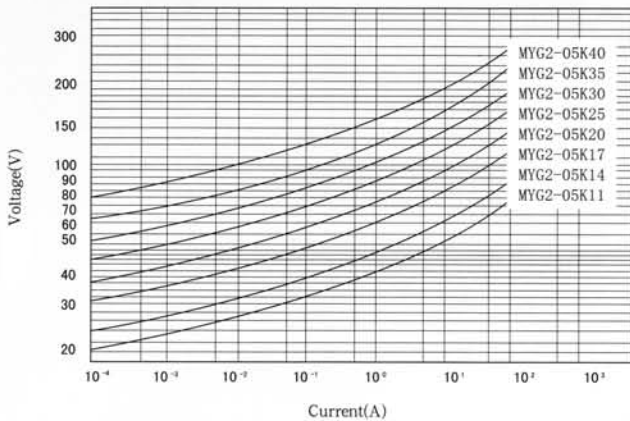


V-I CHARACTERISTIC CURVES

Test Current Waveform: $10^{-6} \sim 10^{-3}$ A: Direct Current ; $10^{-1} \sim 10^4$ A: $8/20 \mu s$

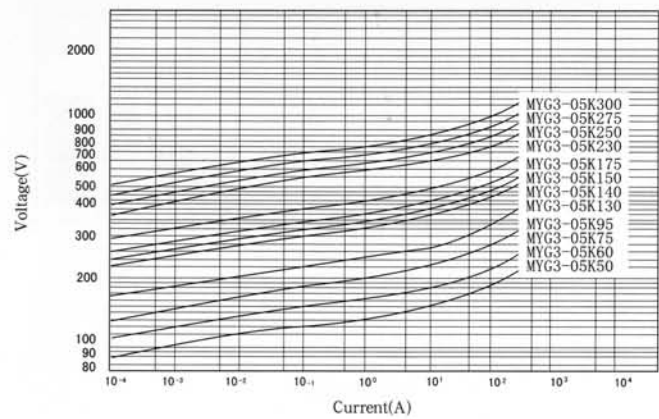
(MYG2-05K11 ~ MYG2-05K40)

Max Clamping Voltage of $\phi 5$ Series



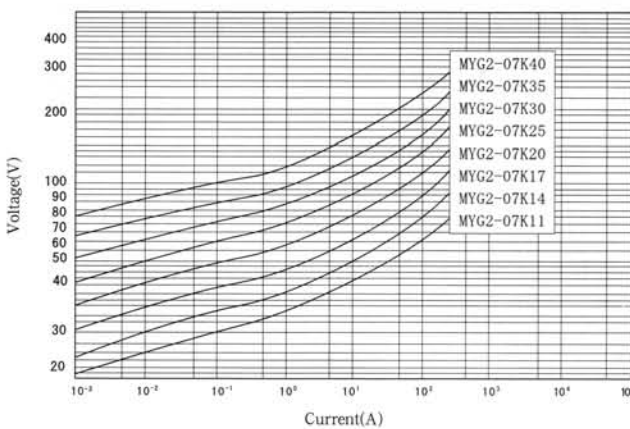
(MYG3-05K50 ~ MYG3-05K300)

Max Clamping Voltage of $\phi 5$ Series



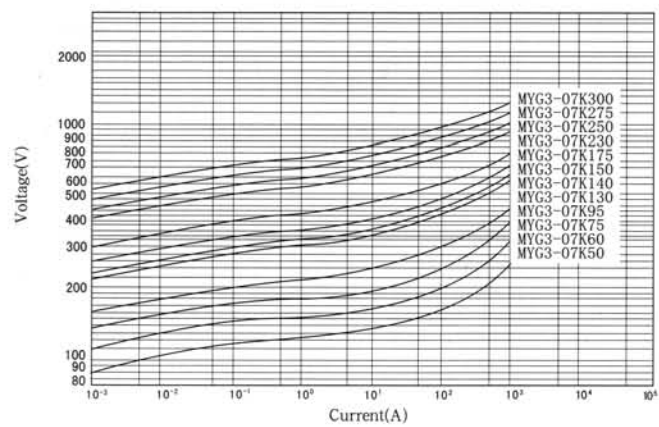
(MYG2-07K11 ~ MYG2-07K40)

Max Clamping Voltage of $\phi 7$ Series



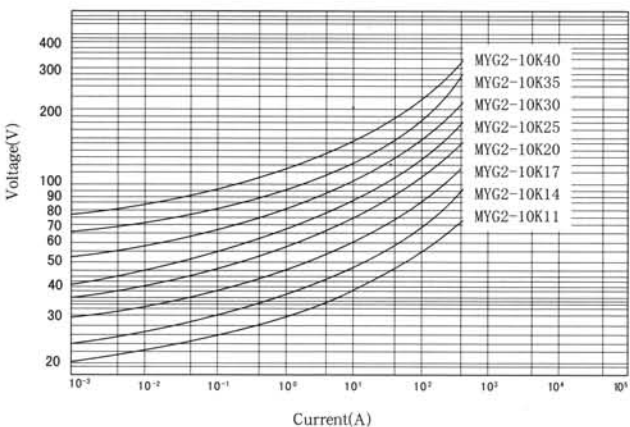
(MYG3-07K50 ~ MYG3-07K300)

Max Clamping Voltage of $\phi 7$ Series



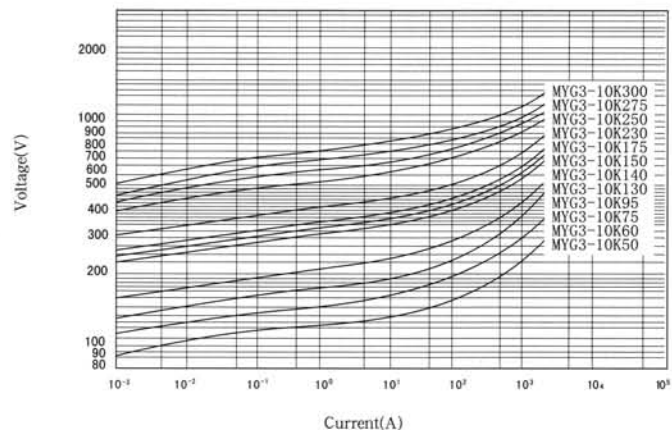
(MYG2-10K11 ~ MYG2-10K40)

Max Clamping Voltage of $\phi 10$ Series

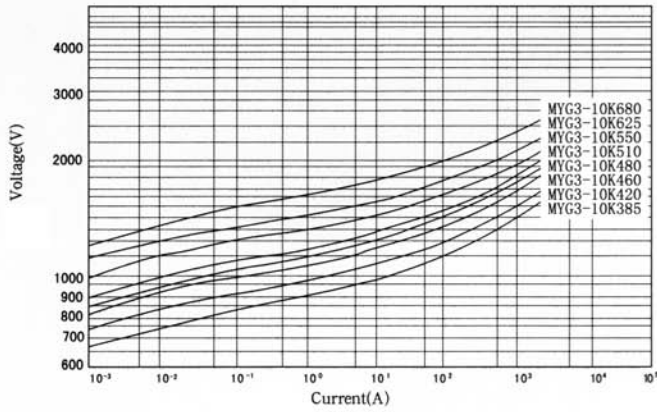


(MYG3-10K50 ~ MYG3-10K300)

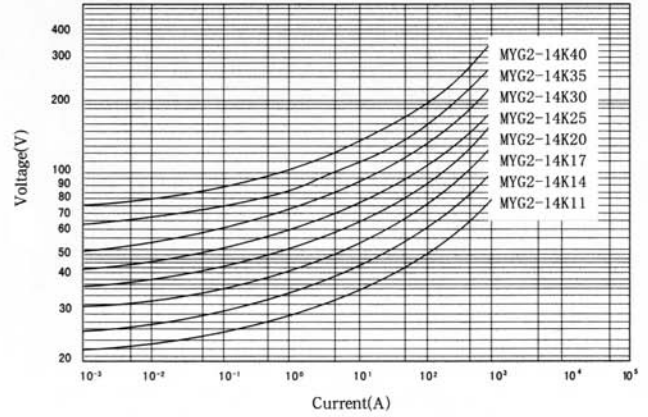
Max Clamping Voltage of $\phi 10$ Series



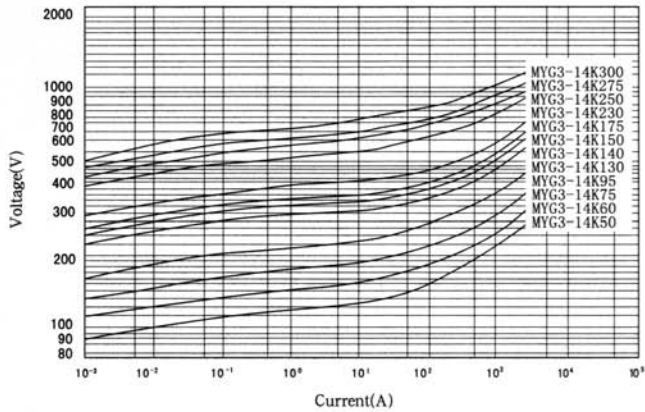
(MYG3-10K385 ~ MYG3-10K680)
Max Clamping Voltage of ϕ 10 Series



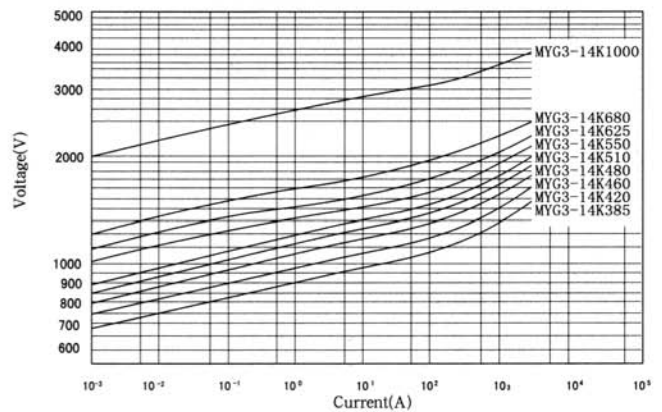
(MYG2-14K11 ~ MYG2-14K40)
Max Clamping Voltage of ϕ 14 Series



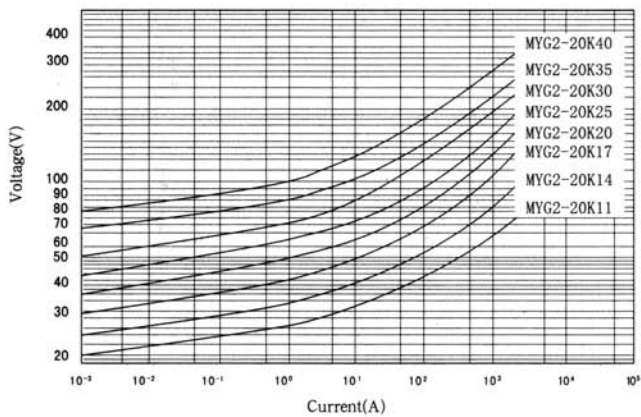
(MYG3-14K50 ~ MYG3-14K300)
Max Clamping Voltage of ϕ 14 Series



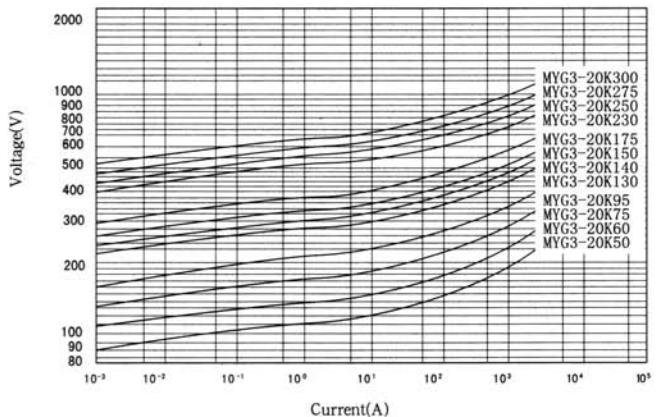
(MYG3-14K385 ~ MYG3-05K1000)
Max Clamping Voltage of ϕ 14 Series



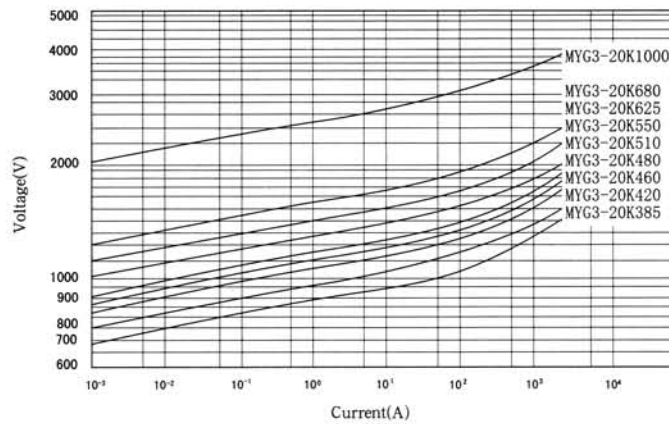
(MYG2-20K11 ~ MYG2-20K40)
Max Clamping Voltage of ϕ 20 Series



(MYG3-20K50 ~ MYG3-20K300)
Max Clamping Voltage of ϕ 20 Series

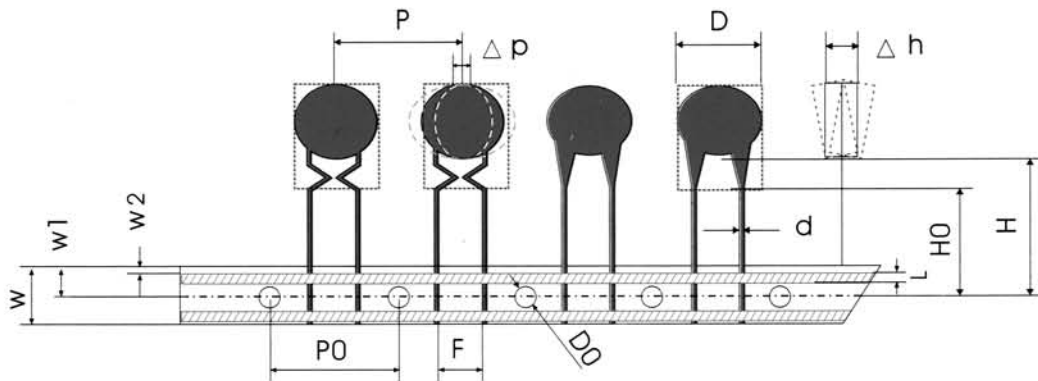


(MYG3-20K385 ~ MYG3-20K1000)
Max Clamping Voltage of $\phi 20$ Series



TAPED AND REELED VARISTORS

Taped and Reeled Packaging Varistors & Taped and Flat Box Packaging Varistors are available for automatic insertion equipment, the following configurations comply with the requirements of EIAJ standard.



Item	(mm) Dimension
D	$\phi 3 - \phi 21.5$
d	0.5/0.6/0.75/0.8/1.0
p	12.7/25.4
PO	12.7/25.4
F	Adjustable, Tolerance $\leq \pm 0.2\text{mm}$, Parallel $\leq \pm 0.2\text{mm}$.
ΔP	0 ± 1
Δh	0 ± 1
W	$18.0^{+1.0}_{-0.5}$
W1	9.0 ± 0.5
W2	Max 3.0
H	Adjustable, 18 ~ 22
H0	Adjustable, 15 ~ 18
L	Adjustable, Min 5.0
DO	4.0 ± 0.2



*Do you need more
information ?*

DROP US A CALL !



Tel. +39 02 24304651

Fax +39 02 24304654

E-mail sales@asiatronix.com

*Design or construction of
any products and technical information
are subject to change
without notice.*

www.asiatronix.com