## UL Product iQ®



## JMLU2.MH62756 - Gaskets and Seals - Component

## Gaskets and Seals - Component

## Dongguan Guangmai Electronic Technology Co Ltd

MH62756

16B Building International Finance IT Research and Development Center No 5 Keji Ten Road Songshan Lake High-Tech Industrial Development Zone Dongguan, Guangdong 523808 China

**Cellular Material** Max Svc Min Svc Tensile Max Comp Compound Temp Temp Density Str Elong (°C) Dsg. (°C) (pcf) (psi) (%) Silicone **GM-400** 135 -40 28.1 42.3 88 1.28

End Use: 1, 2 Suitable for UL 50E continuous and periodic compression applications for enclosures Types 2, 3, 3X, 3R, 3RX, 3S, 3SX, 4, 4X, 5, 6, 6P, 12, 12K and 13 including oil immersion

The final acceptance of a gasket material in a specific end-use application is dependent on its installation and use, and may require additional evaluation with respect to ingress or leakage of solids (such as dusts), liquids or gases, or other features dependent on the design and construction of the equipment in which it is used.

Marking: Company name, compound designation and the Recognized Component Mark, Salary On the material, On a substantial tag, On the container Or the smallest packaging.

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