Application Guides

Vishay Thin Film



Application Guide Form

| Vishay Thin Film Reference # | | | | | |
|--|-------------------------------|------------|----------------|--|--|
| Name | Title | | | | |
| Company | Division | Dept | Dept | | |
| Address | | | | | |
| City | | | | | |
| Phone | Fax | | | | |
| Expected Usage Per Year | Timimg: Prototypes | Production | Production | | |
| Application | Hermetic Sealed | □ Yes | □ No | | |
| Drawing # (attach if possible) | _ Package Choises (DWG #) | 1st | 2nd | | |
| Special Testing | _ Operating Temperature Range | | | | |
| Vishay Thin Film's unique thin film technology can be to give the circuit designer a range of technical altern in the development and performance of precision renetworks. | natives | | -0 -0 | | |
| If you require a quotation on a specific custom renetwork, please use the guide below, listing requirements of concern. Our engineering exp combined with our state of the art resources and precord of performance are available to assist you. W | your Oertise, | _ | -0 -0 -0 | | |
| be contacted at: | | | Lo | | |

| RESISTOR NUMBER | RESISTOR VALUE (Ω) | ABSOLUTE ACCURACY ± % | ABSOLUTE TCR ± ppm/°C | RATIO | | | MAX. VOLTAGE | | POWER |
|--------------------|--------------------------|-----------------------------|-----------------------------|-----------------|-----------------|-----------------------|--------------|-------|----------|
| | | | | ACCURACY ± % | TCR ± ppm/°C | REFERENCE RESISTOR | PEAK V | RMS V | MAX W |
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Vishay Thin Film 2160 Liberty Drive Niagara Falls, NY 14304 Phone (716) 283-4025

(716) 283-5932

Fax

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