



The DNA of tech.™



Thin Film MPM / MPMT and ORN / ORNT Series Now Available With Zero-Ohm Jumper

Vishay Dale Thin Film has expanded its SOT-23 MPM and dual in-line 8-pin ORN series of molded thin film surface-mount divider networks to include an option for a zero-ohm jumper model. The zero-ohm jumper option provides customers with the ability to customize PCB routing and the use of the board, as well as offering the flexibility for post-fabrication configurations.

The zero-ohm jumper in the MPM series can be utilized as either pin 1 or 2 in combination with a resistance value, or with both pins being used as zero-ohm jumpers. See the datasheet for part ordering details.

The zero-ohm jumper in the ORN series is available in the A schematic, where all four zero-ohm jumpers are isolated. See the datasheet for part ordering details.



Additional Key Advantages

- Excellent long term ratio stability
- High precision ratio tolerance
- Low TCR tracking
- Rugged molded case construction with no internal solder
- Multiple standard resistance offerings and customizable resistance value offerings
- AEC-Q200 qualified versions available (MPMA and AORN series)

Useful Links

- Datasheet (MPM) www.vishay.com/doc?60001
- Datasheet (ORN) www.vishay.com/doc?60005
- Product Page (MPM) www.vishay.com/ppg?60001
- Product Page (ORN) www.vishay.com/ppg?60005
- Market Solutions: Thin Film Resistor Networks www.vishay.com/doc?49628

Contact Information		
<p>The Americas</p> <p>Ross Karipidis ross.karipidis@vishay.com</p> <p>Bruce Guldin bruce.guldin@vishay.com</p>	<p>Europe</p> <p>Richard Steel richard.steel@vishay.com</p>	<p>Asia / Pacific</p> <p>Victor Goh victor.goh@vishay.com</p>