



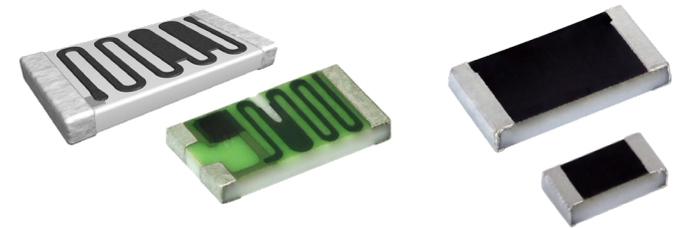
# CAPABILITIES AND CUSTOM OPTIONS

## HIGH VOLTAGE THICK FILM CHIP RESISTORS

Features	Advantage
High voltage handling	Eliminates multiple components; reduces board area
Tight tolerance	More accurate measurements
Tight TCR	Better temperature stability
Multiple case sizes	Space-saving design
Multiple termination styles	Offers design flexibility

### SPECIALTY DEVICES

Solution	Series
<ul style="list-style-type: none"> <li>High voltage (up to 3k) surface-mount, thick film chip, broad resistance range (2mΩ to 50 GΩ)</li> <li>1206 to 2512 case sizes</li> </ul>	<a href="#">CRHV</a> 
<ul style="list-style-type: none"> <li>Medium voltage (to 1415 V) surface-mount, thick film chip</li> <li>1206 to 2512 case sizes</li> </ul>	<a href="#">CRMV</a> 
<ul style="list-style-type: none"> <li>AEC-Q200 qualified, medium voltage SMT thick film chip resistor</li> <li>1206 to 2512 case sizes</li> </ul>	<a href="#">CRMA</a> 
<ul style="list-style-type: none"> <li>Thick film high voltage (to 3000 V) SMT chip dividers</li> </ul>	<a href="#">CDHV</a> 
<ul style="list-style-type: none"> <li>Thick film medium voltage (to 1415 V) SMT chip dividers</li> <li>2512 case size, only for CDHV and CDMV</li> </ul>	<a href="#">CDMV</a> 



### CUSTOM OPTIONS

#### Mechanical (as applicable)

- Termination materials and finishes
- Termination styles
- Unit packaging method

#### Electrical (as applicable)

- Resistance values and tolerances
- Maximum temperature coefficient of resistance
- Calibration voltage
- Resistance ratios