



AUTOMOTIVE THICK FILM POWER RESISTORS

AEC-Q200 QUALIFIED

PROVEN QUALITY



Full AEC-Q200 testing



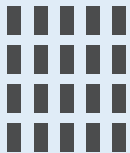
Driving the main EV / HEV manufacturers



SPACE-SAVING

Fewer components on PCB
Can replace **5 to 20** chip resistors

1206



D2T035

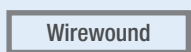


DT025



SPACE-SAVING Smaller Components

168 mm



150 W

15 mm



LTO 150

350 mm



800 W

57 mm

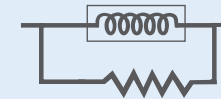


LPSA 800



APPLICATIONS

Damping



Precharge



Discharge



KEY FEATURES

- Non-inductive
- High power

- High energy
- High voltage
- Reduced size

- High energy and power
- High dielectric strength
- Reduced size

ADVANTAGES

- High energy ratings for harsh pulses up to 1500 J / 0.5 s
AND
- High power for long precharge / discharge up to 800 W
AND
- High dielectric strength for protection up to 12K V_{RMS}

NON-INDUCTIVE



Widest Ω Range



High Energy

High Power

