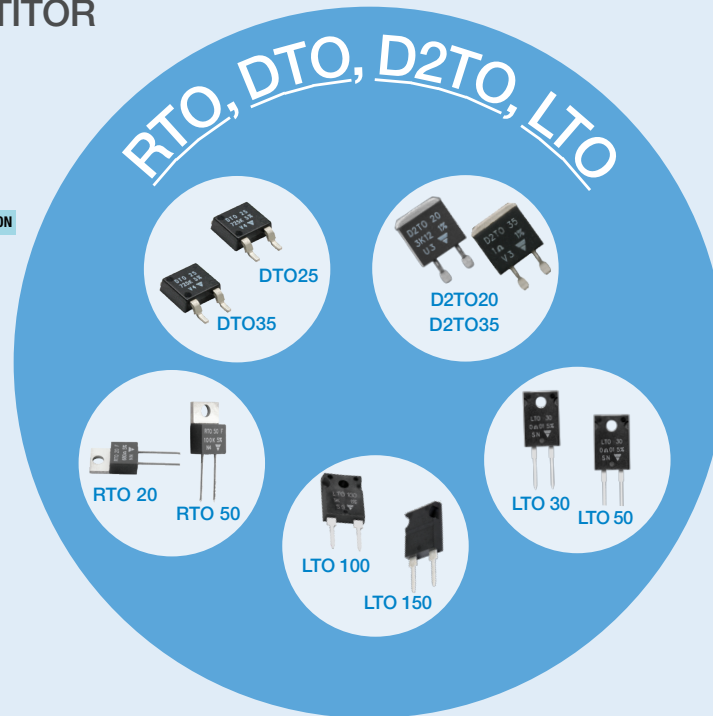
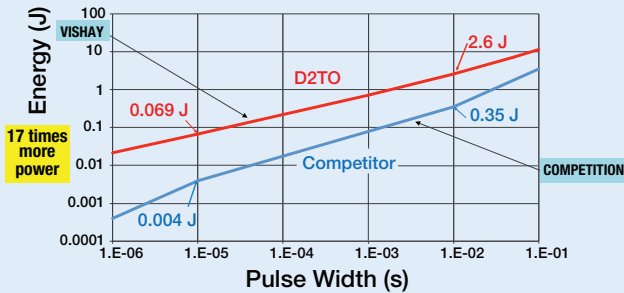




THICK FILM MEDIUM POWER RESISTORS

TO-247, TO-220, DPAK, and D²PAK

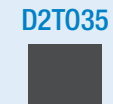
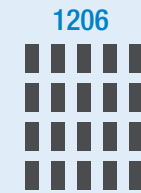
ENERGY CURVE: D2TO VS. COMPETITOR



SPACE SAVING

Fewer components on PCB

Can replace **5 to 20** chip resistors



PROVEN QUALITY



With PPAP available



Driving the main EV / HEV manufacturers

AEC-Q200 RESISTORS

- LTO 100 / LTO 150
- D2TO20 / D2TO35
- DTO25 / DTO35

NON-INDUCTIVE



Widest Ω range

APPLICATIONS

AMS



INDUSTRIAL



AUTOMOTIVE



ADVANTAGES

- High energy ratings for harsh pulses up to 60 J / 0.1 s
AND
- High power for long precharge / discharge up to 150 W at 45 °C
AND
- High dielectric strength for protection up to 3000 V_{RMS}

sferfixedresistors@vishay.com