

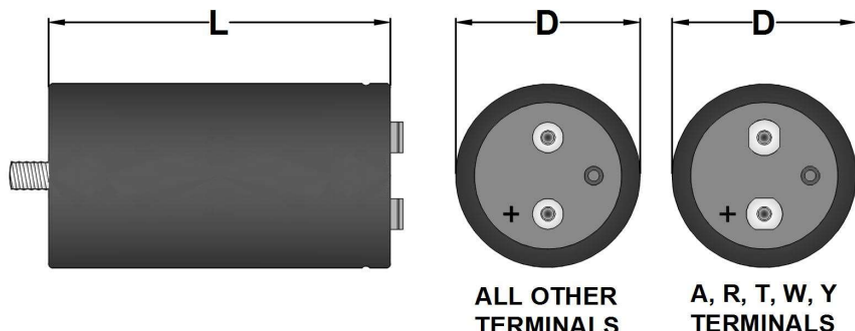
A431TR472M450A Specification

ALS31A472NN450

General Information

Customer

Customer P/N



Diameter 77mm +/-1

Length (L or L2) 140mm +/-2

Terminals

Other Dimensions

Capacitance 4700 μ F

Lower Cap Tolerance 20%

Upper Cap Tolerance 20%

Working Voltage 450VDC

Surge Test Voltage 495VDC

ESR 36m'Ohms MAX @ 100 HZ,20°C

IMPEDANCE 26m'Ohms MAX @ 10 KHZ,20°C

DC LEAKAGE 6mA max @ Test Volts

Test Voltage 450VDC

Temperature range -40°C to 85°C

Rated ripple current A rms at Hz and °C

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