Line Extension

POSCAP™ TQS Series Capacitors
Conductive Polymer Tantalum Solid Capacitors Surface Mount Type

POSCAP™ TQS Series Polymer Tantalum Solid Capacitors NEW 35TQS47MEU Model Offers High Voltage In A Low Profile Of 1.5mm Maximum Height And 2,000 Hours At 105°C!

Panasonic, a worldwide leader in Capacitor Products, introduces the New TQS Series part number 35TQS47MEU to the industry-leading POSCAP™ Conductive Polymer Tantalum Solid Capacitor product line. The New POSCAP 35TQS47MEU is ideal for environments requiring a low profile part and high temperature combined with high endurance up to 2,000 hours. The New 35TQS47MEU TQS Series part features high voltage and large capacitance in a low profile (1.5mm Max Height).

POSCAP Capacitors utilize sintered tantalum as an anode system and highly conductive polymer created with Panasonic's unique method as a cathode system. This enables POSCAP Capacitors to be thin, small and at the same time have low ESR (Equivalent Series Resistance) and superior high frequency characteristics. And now Panasonic has added a Low Profile option to the POSCAP Capacitors family of products! These features make POSCAP one of the best candidates for digital/high frequency applications. POSCAP also has high reliability and heat resistance.

The NEW POSCAP TQS Series 35TQS47MEU model can withstand 105°C for 2,000 hours. High reliability in tough applications, the NEW 35TQS47MEU model is an ideal Capacitor for usage in server, base station and industrial applications.

Features

- Endurance: 2,000 hours 105°C
- High Voltage: 35 V Max., 47uF
- Low Profile: 1.5mm Max Height
- Voltage Range: 16 V.DC To 35 V.DC
- Halogen Free
- RoHS And REACH Compliant

Benefits

- Low Profile
- Long Life
- Highly Reliable
- Advantageous In Size Constrained PCBs

Industries

- SSD
- Server, Data Center
- Network Infrastructure
- Industrial Equipment

Applications

- Backup Capacitor For Energy
- Power Circuit For Server, Data Center
- Power Circuit For Base Station
- Power Management Systems
- SSD/HDD