Solid Tantalum Capacitors multicomp PRO

RoHS Compliant



Features

(with voltage derating at greater than +85°C)

: $I \le 0.02C V$ or IµA, whichever is greater. (at 20°C)

: 1,000 to 2,000 hours

: -55°C to +125°C

: Please See Table

: 0.1µF to 680µF

Small units with high stable performance, lower current leakage and dissipation factor, stable frequency and temperature and long life. Suitable for military equipment, computers, telephones and other electronic products.

Specifications:

Performance Characteristics

High Reliability and Long Life Operating Temperature

Rated DC Voltage Low DC Leakage Current Broad Capacitance Range Low Dissipation Factor Miniature in Size

Characteristics Parameters

All data measured at 20°C	
Capacitance Range	: 0.1 to 680µF
Capacitance Tolerance	: ±10% & ±20%
Temperature	: -55°C to +125°C
Climatic Category	: 55/125/10

Case Size Capacitance Voltage Capacitance Part Number Н D H1 Tolerance Rating d (max.) (max.) (±0.5mm) 10% 2.5 MCTAR25V105KA 1µF 25V DC 4 6 0.5 MCTAR35V104KA 0.1µF 10% 35V DC 6 2.5 0.5 4 1μF 10% 35V DC 4 6 5 0.5 MCTAR35V105KA 0.1µF 10% **50V DC** 4 6 2.5 0.5 MCTAR50V104KA 10µF 10% 10V DC 4.8 7.2 5 0.5 MCTAR10V106KB 10µF 10% 16V DC 4.8 7.2 5 0.5 MCTAR16V106KC 2.2µF 10% 35V DC 4.8 7.2 5 0.5 MCTAR35V225KB 1µF 10% 50V DC 4.8 7.2 5 0.5 MCTAR50V105KB 10% 25V DC 5.5 0.5 MCTAR25V106KC 10µF 8 5 25V DC 8 2.5 MCTAR25V106MC 10µF 20% 5.5 0.5 4.7µF 10% 35V DC 5.5 8 5 0.5 MCTAR35V475KD 0.072 (2) 25V DC 9.4 2.5 0.5 MCTAR25V226MD 22µF 20% 6 10% 35V DC 6 9.4 2.5 0.5 MCTAR35V106KE 10µF 22µF 10% 35V DC 7.2 11.5 5 0.5 MCTAR35V226KG **Dimensions : Millimetres**

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multicomp PRO

Part Number Table

Description	Part Number
TAR 10µF 10V DC10% B-CASE P=5	MCTAR10V106KB
TAR 10µF 16V DC 10% C-CASE P=5	MCTAR16V106KC
TAR 1µF 25V DC 10% A-CASE P=2.5	MCTAR25V105KA
TAR 10µF 25V DC 10% C-CASE P=5	MCTAR25V106KC
TAR 10µF 25V DC 20% C-CASE P=2.5	MCTAR25V106MC
TAR 22µF 25V DC 20% D-CASE P=2.5	MCTAR25V226MD
TAR 0.1µF 35V DC 10% A-CASE P=2.5	MCTAR35V104KA
TAR 1µF 35V DC 10% A-CASE P=5	MCTAR35V105KA
TAR 10µF 35V DC 10% E-CASE P=2.5	MCTAR35V106KE
TAR 2.2µF 35V DC 10% B-CASE P=5	MCTAR35V225KB
TAR 22µF 35V DC 10% G-CASE P=5	MCTAR35V226KG
TAR 4.7µF 35V DC 10% D-CASE P=5	MCTAR35V475KD
TAR 0.1µF 50V DC 10% A-CASE P=2.5	MCTAR50V104KA
TAR 1µF 50V DC 10% B-CASE P=5	MCTAR50V105KB

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