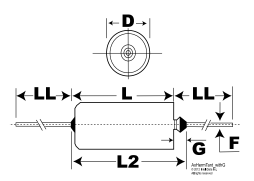
KEMET Part Number: T212B155K100MS

(M39003/01-2468{KEM}, CSR13J155KM)



Tantalum, MnO2 Tantalum, Military/High Reliability, KEMET, T212_CSR13, 1.5 uF, 10%, 100 V, 4 Ohms



| Dimensions | |
|------------|-------------------|
| D | 4.7mm +/-0.25mm |
| L | 12.04mm +/-0.79mm |
| L2 | 15.49mm |
| LL | 38.1mm +/-6.35mm |
| F | 0.51mm +/-0.05mm |
| G | 3.45mm +0.79mm |

| Packaging Specifications | |
|--------------------------|-----------|
| Packaging: | Bulk, Box |
| Packaging Quantity: | 75 |

| General Information | |
|---------------------|---|
| Dielectric: | MnO2 Tantalum |
| Style: | Axial Hermetic |
| Supplier: | KEMET |
| Series: | T212_CSR13 |
| Description: | Axial, Solid Tantalum, Hermetically Sealed, Military, CSR13 Style |
| Features: | Low Leakage |
| RoHS: | No |
| Termination: | Lead (SnPb) |
| Lead: | Wire Leads, Uninsulated |
| Construction: | Hermetic |
| Notes: | Dimensions Include Insulating Sleeve(Standard). Lead Length Shown is For Parts Supplied With Bulk Packaging, When Supplied On T&R Or Ammo, Lead Length Is Determined By Taping Specification. Failure Rates M ,P, R, And S Are Obsolete For New Designs As Of 1982. MIL-PRF-39003 Suggests B Failure Rate As Replacement. |

| Specifications | | |
|--------------------------|---|--|
| Capacitance: | 1.5 uF | |
| Capacitance Tolerance: | 10% | |
| Voltage DC: | 100 VDC (85C), 86 VDC (125C Surge), 1 V (125C Reverse) | |
| Temperature Range: | -55/+125C | |
| Failure Rate: | M (1%/1000 Hrs) | |
| Resistance: | 4 Ohms (100kHz) | |
| Current: | 158 mAmps (100kHz) | |
| Leakage: | 0.7 uAmps | |
| Testing and Reliability: | Standard Testing To MIL- PRF-39003 | |

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tantalum Capacitors - Solid Leaded category:

Click to view products by KEMET manufacturer:

Other Similar products are found below :

CX06M225M 499D104X9035A1VE3 CA55-C025M106T CA55-H6R3M337T CA55-D6R3M477T CA55-H004M477T CA55-H6R3M227T CA55-D6R3M337T CA55-B010M476T CA55-B016M226T CA55-D025M336T CA55-H2R5M477T 749DX335X9016A2 F920J226MPA M39003/01-6081 CWR29JC476KCHC TAP105K035BRS TC-100/16 TC-22/6.3 TC-4.7/35 TC-68/25 TCA1E475M8R TCTU1D334M8R 150D127X9015S2B 150D685X9100R2B 150D276X9010B2B 150D106X0015B2BE3 150D126X9060S2BE3 07016-092MCCA 550D476X9035S2T 16TQS33MED 173D336X0025Y 489D226X0016D6VE3 489D105X0025A6VE3 489D106X0016C6VE3 489D106X0025D6VE3 489D106X0035F1VE3 489D224X0035A1VE3 489D224X0035A6VE3 489D475X0035D1VE3 489D475X0035D6VE3 489D105X0025A1VE3 489D106X0010B1VE3 489D225X0025B1VE3 790D686X9016C2BE3 790D226X9040C2BE3 790D105X9040A2BE3 790D106X9025B2BE3 T110A105K050AS T110D227K010AS