

KEMET Electronics Italia S.r.l.A Kemet Company

Via Sagittario 1/3 I - 40037 Sasso Marconi (BO) Italy Tel. (+39) 051 939111 Fax (+39) 051 840684 www.kemet.com

DC - Link Capacitor C44U

GENERAL TECHNICAL DATA

Reference Standards: IEC 61071, EN 61071

Dielectric: metallized polypropylene film

Winding: non-inductive type

Case: aluminum case with threaded bolt M12
Deck: thermosetting resin flame retardant UL94 V0

high current M6 female terminals

Construction: dry construction, filled by solid resin

IEC climatic category: 40/85/21 according to IEC 68-1

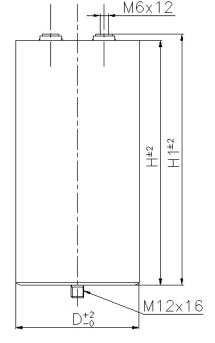
Operational Temperature : -40 to +85°C Storage Temperature : -40 to +95°C

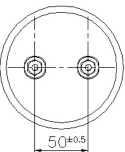
DIMENSIONS (mm)

|--|

TEST METHODS AND PERFORMANCES

TEST METHODS IN (E. TEM SIMILIA (CES	
Test voltage terminal to terminal (Utt)	1.5*Un for 10 s at 25°C
Test voltage terminal to case (Utc)	3.2 kV 50Hz for 10 sec.
Life expectancy	100.000 hours @ Un and Ths = 70 °C
Failure rate (IEC 61709)	50/10 ⁹ components hour
	@ Un and Ths = 70° C
Endurance Test (IEC 61071)	500h+500h @ 1.3xUn @70°C
Capacitance deviation in	± 1,5% max on capacitance value at
temperature range (-25+85°C)	25°C
Installation	Whatever position



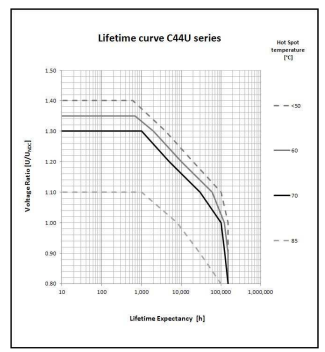


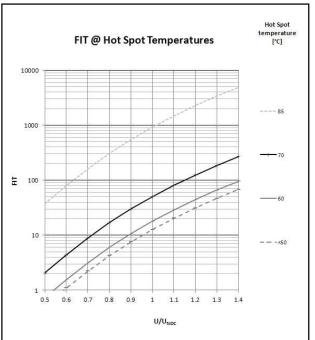
ELECTRICAL CHARACTERISTICS

Code	C44UOGT7200G5SK
Capacitance	2000 μF
Tolerance	±10 %
Rated Voltage	900 Vdc
	100 Arms @40°C ambient temperature and 10kHz
Max Irms Current with natural cooling (Ths = 70° C)	92 Arms @50°C ambient temperature and 10kHz
	54 Arms @60°C ambient temperature and 10kHz
Thermal Resistance	1.6 °C/W
dV/dt	5 V/μs
Repetitive Peak Current	10000 Apkr
ESR	$1.5 \text{ m}\Omega \text{ (10 kHz)}$
ESL	≤ 85 nH
Weight	~ 3250 gr
Number of pieces for packing unit	4

STP/Vergato 08th Oct 2012 Pag. 1 / 2







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Film Capacitors category:

Click to view products by Kemet manufacturer:

Other Similar products are found below:

F450KG153J250ALH0J 750-1018 FKP1-1000160010P15 FKP1-1500160010P15 82EC1100DQ50K MMWAF150KME

PFR5101J100J11L16.5TA18 PME261JB5220KR19T0 A521HH333M035C A561ED221M450A QXJ2E474KTPT QXL2B333KTPT

QXM2G104K DMT2P22 EEC2G505HQA406 B32520C6332K000 B32522C6104K000 B32676E6755K C3B2AD44400B20K

SCD105K122A3-22 2N3155 F601BL225K063CL60A FKP1-2202KV5P15 FKS3-680040010P10 445450-1 B32523Q0475K000

46KR415050M1K 4BSNBX4100ZBFJ 4DCNAQ4450ZA0J MKP383510063JKP2T0 MKT 1813-368-015 MKT182022263473 4055292001

WMC08P22 WMF1S15 WMF4S68 EEC2E106HQA405 EEC2G805HQA415 82DC3100DQ50J 82EC2150DQ50K WMF4D68 WMF1D68

B25620B118K883 ECW-F2105JAC B25620B158K883 66MD2100CK7AK A521HH471M450C 97F8038 NRM-S225K250F

730P205X9400