



## MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 1100-220 IBY

ART. NO. 30496

**NOMINAL RATINGS** 

Capacitance/Tolerance Cn 200uF - 2 + 3% Rated voltage Un 1100VDC

**OVER VOLTAGES ACCORDING IEC 61071-1** 

1.1 x Un U1 1210V (30% of the working time) 1.15 x Un U2 1265V (30min/day) 1.2 x Un U3 1320V (5min/day) 1430V (1min/day) 1.3 x Un U4 1.5 x Un U4 1650V (100ms/day)

Voltage rate of rise du/dt  $25V/\mu s$ Nominal current In 40A Peak current Is 5.5kASelf Inductance Ls < 45nH

Series resistance RESR <  $3.0 \text{m}\Omega$ Loss factor 50Hz tan <  $3 \times 10^{\circ}$  - 4 Loss factor diel, 50Hz tan <  $2 \times 10^{\circ}$  - 4

**ROUTINE TESTS** 

Test voltage Terminal/Terminal UT/T 1650V, DC, 10s Test voltage Terminal/Casing UT/C 4000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

**OPERATING TEMPERATURE** 

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 80°C

**TECHNOLOGY** 

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

**BUSHING** 

Type D-214
Flash over distance 11mm
Creepage Distance 16mm
Connection bolt M 8
Max. torque 8Nm

**DESIGN DATA** 

Dimensions: 84.4 x 130mm

Drawing: 20-B-068

Weight: 0.72kg

Casing Material: Aluminum

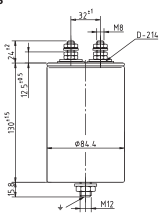
Mounting positionS: All

LIFE EXPECTANCY: > 200000h at 50°C

**FAILURE RATE**: 200 FIT

**SPECIFICATIONS:** IEC 61071-1

## **DIMENSIONS**





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