

Power Eletronic Capacitor

$133 \mu F / 500 V$

B32362-C5137-J300

CHARACTERISTICS

Rated Capacitance C_N 133 μ F \pm 5% Rated Voltage DC U_{RDC}/U_N 1200 V Rated Voltage AC $U_{RAC}/U_{RMS \, sinusoidal}$ 500 V Rated Frequency 50 / 60 Hz Reactive power at 40 °C 22 kvar

Insulation resitance (Ir) $> 1,5G\Omega$

MAXIMUM RATINGS

Max. Fundamental Freq. Current 26 A Max. Total RMS Current w/ Harmonics 40 A dv/dt 30 V / μ s Transient Inrush Current max. 100 x I_{RAC} Maximum Fault Current as per UL810 10 000 A

TEST DATA

Voltage between terminals U_{TT} 2,15 x U_{RAC} , 2 s Voltage terminals - aluminum can U_{TC} 3500 Vac, 2 s Dissipation factor tan δ at (50 Hz) \leq 6.0 x10⁻⁴ Life test: IEC 61071 at Rated Voltage, 32 A sinusoidal, Rated Case Temp. (94% survival) 60 000 hours

Max. Cap. Change at $50 \degree C |\Delta C/C|$ 3%

Climatic category: -40/85/21

Storage Temperature T_{min}: -40 °C, T_{max}: +75 °C

Op. Ambient Temp. with natural cooling -40 °C/+70 °C

Permissible max. humidity 95%

Max. permissible altitude 2000 m above sea level Dielectric Fluid Flash Point N. A. (no diel. Fluid)

General Data

Dimension d x h: 85 X 197 mm

Weight 1.5 kg

Resin filling Non PCB, Soft Polyurethane

Mounting and grounding M12 stud

Cooling Naturally air-cooled (or forced air cooling)

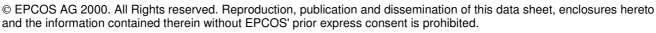
Safety device Overpressure disconnector, self-healing technology

Cooling Naturally air-cooled (or forced air cooling)

Degree of protection Indoor mounting

Terminals M10 screws (Torque_{MAX}: 10Nm Torque_{NOM}: 8Nm)

Reference standards IEC 61071



The information contained in this data sheet describes the type of component and shall not be considered as guaranteed characteristics. Purchase orders are subject to the General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry recommended by the ZVEI (German Electrical and Electronic Manufacturers' Association), unless otherwise agreed.



