

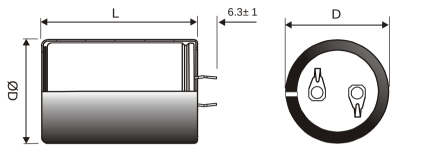
Capacitor Specification

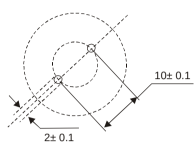
Part Number :

PEH532VDG3680M2

Customer :

Customer p/n :





Diameter (mm) Length (L or L2) (mm)		+/-0.5 +/-1
Terminals	2 Pin Snap-in	
Other Dimensions		
Capacitance:	680	uF
Lower Cap Tolerance:	20	%
Upper Cap Tolerance:	20	%
Working Voltage:	400	V DC
Surge Test Voltage:	440	V DC
ESR IMPEDANCE 0 DC LEAKAGE Test Voltage	190 110 0.82 400.0V	m'Ohms MAX @ 100 HZ,20°C m'Ohms MAX @ 10 KHZ,20°C 0 mA max @ Test Volts DC
Rated ripple current		A rms at 100 Hz and 105 °C
Temperature range	-40	°C to 105 °C

Expected life = 1500h (Ur, Ir, 105°C, 100Hz) considering EOL at 2x Initial Typical ESR

Approved_

Date

Form : FM003.DES Iss : 3 Date :30/06/1

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