

Application: DC/AC capacitor for general use in power electronics

also for nonsinusoidal voltages and currents

PPM 150-26.0 uv (J)

Standards: acc. to IEC 61071:2007

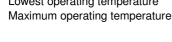
## Approval mark: Characteristics

Order code:

UL810

Juaracteristics
Rated capacitance
Rated d.c. voltage
Rated a.c. voltage
Max. rms voltage (sinusoidal)
Non-recurrent surge voltage
Rated energy
Maximum current
Maximum peak current
Maximum surge current
Series resistance
dielectric dissipation factor
Self discharge time const.
Self-inductance
e

Rated a.c. voltage				
Max. rms voltage (sinusoidal)				
Non-recurrent surge voltage				
Rated energy				
Maximum current				
Maximum peak current				
Maximum surge current				
Series resistance				
dielectric dissipation factor				
Self discharge time const.				
Self-inductance				
Thermal conditions				
Lowest operating temperature				



# Failure rate at $\Theta_{hotspot}$

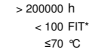
Statistical lifetime

 $\Theta_{min}$ 

CSA C22.2 No. 190 -M1985

C <sub>N</sub>	26 μF ±5%	outline drawing	
U <sub>NDC</sub>	1500 V d.c.		
$U_{NAC}$	740 V a.c.	1	
$U_{rms}$	520 V		
$u_s$	2250 V		
$W_N$	29.3 Ws		
$I_{max}$	100 A		
Î	2.6 kA		
l <sub>s</sub>	8 kA		
I <sub>s</sub> R <sub>s</sub>	0.23 m $\Omega$		
$tan\delta_o$	2 x10 <sup>-4</sup>		
C x Ris	5000 s	1	
$L_{e}$	15 nH		

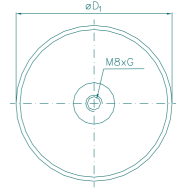




-25 ℃

85 ℃

# $D_2$

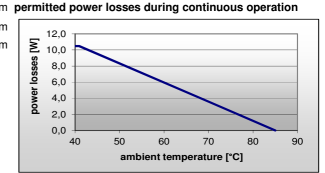


## Test data

Voltage test between terminals  $U_{TT}$ 2250 V DC/10s

## **Dimensions**

	Rated diameter	$\mathbf{D}_1$	105 (	±1)	mm
	Length of the case	L <sub>1</sub>	59 (	±1)	mm
	total Length	$L_2$	66 (	±1)	mm
	Terminal	G	M8 x 10 m	m	
	Diameter of terminals	$D_2$	20 m	m	
	Clearance in air	L	144 m	m	
	Creepage distance	K	144 m	ım	
Approx weight			0.67 kg	9	



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## **Mechanical characteristics**

Dielectric metallized polypropylene capacitor, selfhealing Construction plastic case with resin moulded winding, UL94: V0

Protection without internal fuse, to be used only in uncritical environment

**Terminals** screw base, inside thread

no liquid impregnants, filled with solidified PUR resin,non PCB Impregnant

Fire load 26,8MJ

The export of this item may be subject to German export control regulations!

<sup>\*</sup> See FIT-RATE diagram on pg.3