

CAPACITOR SPECIFICATION

DATASHEET - K01

PART NUMBER: K01200223__M0J143

Stud and insert style excluded [*]

Diagram of dimensions (unit = mm)									
ØD	d	Р	М		Н	SREW			
35	11	12.7	M8		12	5MA x 9.5			
51	18.5	22.2	M12		16	5MA x 9.5			
63	18.5	28.6	M12		16	5MA x 9.5			
76	18.5 23.2	31.8 31.8	M12 M12		16	5MA x 9.5 6MA x 10			
90	23.2	31.8	M12		16	6MA x 10			
L1		L + 2.5mm ll0+3mm		L1 = L + 4.5 mm L1 toll1 + 3 mm					
S	_	5 -0+1mm top of dec		M6 = 7 -1+1mm from top of deck					
D. // I						·			

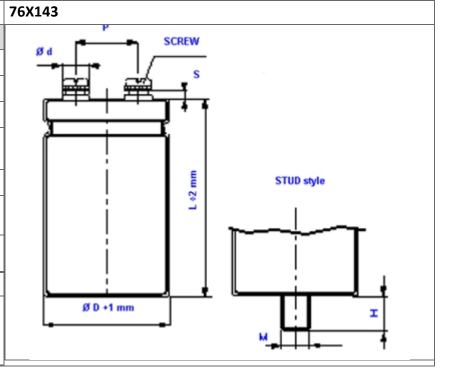
Marking

Type - Identification Code Lot

Rated capacitance (µF), Rated voltage (Vdc)

Negative polarity: gold row

Product compliant to Directive 2002/95/EC



ELECTRICAL PARAMETERS

Nominal Capacitance	22000	μF al 100 Hz			
Tolerance Standard	M	= -20% +20% on request Q = -10% +30%			
Temperature Range		-40°C to 85°C			
Rated Voltage / Surge Voltage	200/230	VDC			
Max Tang δ	0.18	at 100 Hz			
Typical ESR	9	$m\Omega$ at 100 Hz			
Typical Impedance Z	9	$m\Omega$ at 10 kHz			
Maximum Leakage Current	6.00	mA after 5 mins at 20°C			
Maximum Ripple Current	28.90	A rsm at 85°C			
Useful Life	> 12000	hours at 85°C for Vr<=100V and for Vr>=500V			
Useful Life	> 15000	hours at 85°C for 100V < Vr < 500V			
Reference Standards	CECC 30.300 IEC 384.4 Long Life Grade				

When ambient temperature and ripple frequency are different from 85°C and $100\,\text{Hz}$, ripple current shall be multipled by the following compensating factor:

FREQUENCY	50 Hz	100 Hz	500 Hz	1000 Hz	> 10 kHz	TEMPERATURE	35°C	45°C	55°C	65°C	75°C	85°C	95°C
FACTOR	0.8	1.0	1.2	1.3	1.5	FACTOR	2.2	2.1	1.8	1.6	1.4	1.0	0.5