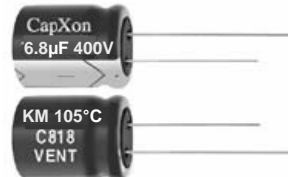


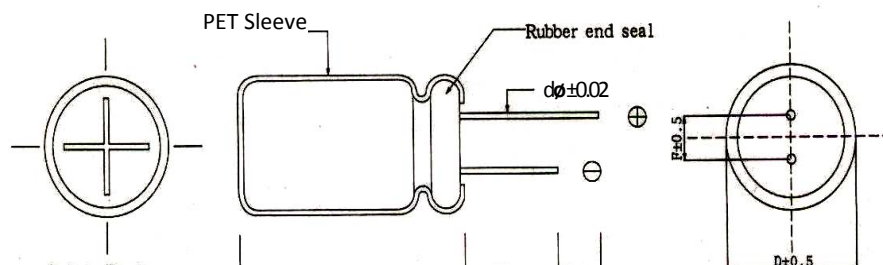
KM series

Part number	KM6R8M400F140A	
Capacitance	6.8	µF
Voltage	400	VDC
Surge Voltage	440	VDC
Capacitance Tolerance (@ +20°C)	±20	%
Ripple current (max, @120Hz,+105°C)	75	mA
Dissipation factor(tanδ @120Hz, +20°C)	15	%
Leakage Current (max, @ +20°C)*	82	µA
Size	8x14	mm
Operating temperature	-25 to 105	°C
Endurance	2000	h



L.C.: After 1 min. with rated working voltage applied.

Test conditions	Endurance	Shelf Life
Duration time	2000h @ 105°C	1000h @ 105°C
Applied voltage	Rated DC working voltage, I_R	None
After test requirements (+20°C):		
Capacitance change	$\leq \pm 20\%$ of initial measured value	
Dissipation factor change	$\leq 200\%$ of the initial specified value	
Leakage current	\leq the initial specified value	
comment	Pre-treatment for measurements shall be conducted after application of DC working voltage for 30 min.	



D	8
L	14
F	3.5
dø	0.5

Series	Cap	Tol.	Voltage	Case D	Case L	Type	Lead Treatm.	Special
1_2	3_4_5	6	7_8_9	10	11_12_13	14	15_16	17_18_19_20
KM	6R8	M	400	F	140	A	A	
	=6.8µF	=±20%	=400V	=8mm	=14mm	A=standard	no request	
	...							