

1

2

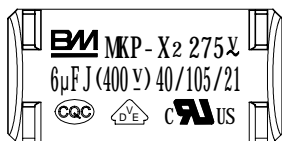
3

4

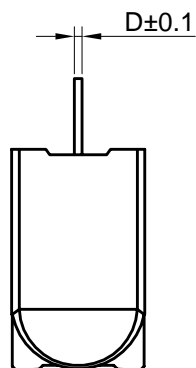
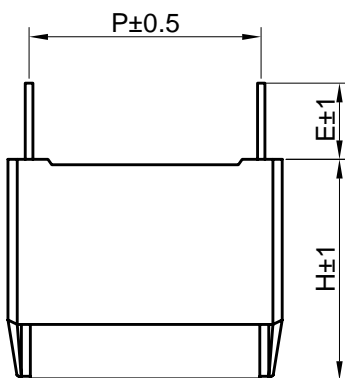
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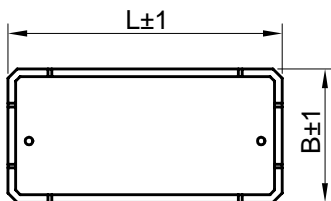
A



B



C



D

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Part No.	1B560D400-21	
Rated Capacitance	6 μ F	
Capacitance tolerance	$\pm 5\%/J$	
Rated voltage	275VAC/400VDC	
Rated frequency	50/60Hz	
Dissipation factor	$\leq 0.0007(1\text{kHz } 1\text{V})$	
V_{T-T} (terminal and terminal)	$2U_n/10s$	
V_{T-C} (terminal and case)	$\geq 2300\text{VAC}$	
Insulation resistance (250VDC 60s)	$\geq 3000\text{M}\Omega \cdot \mu\text{F}$	
Voltage acceleration	30V/us (dV/dt)	
Ambient temperature	40/105/21	
Discombustibility class	UL94V-0	
Long (L)	36	
Broad (B)	17.5	
High (H)	29	
Lead type(D)	$\varnothing 1.0$	
I _{rms} =12A $\Delta T \leq 15^\circ\text{C}$	Length of lead(E)	10
	Distance of lead (P)	31

FONGMING ELECTRONIC SCIENCE & TECH. CO., LTD

Name of product	Induction heating capacitors				Name of part	Product Drawing	
scale	JiaGaoqin		ZhengJinghu	LiYongtao	M0911	Drawing No.	TZ-1B560D400-21D
	plot	design	auditing	authorize	date		