OKAYA





Features

- High current withstand capability.
- Low dissipation factor.

Applications

 High frequent circuit, Resonant circuit in high voltage, Snubber circuit and Protection of semiconductors,

CF78MPP



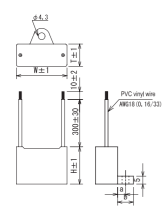
Features

- High current withstand capability.
- Low dissipation factor.
- Can be conected directly with power transistor module.

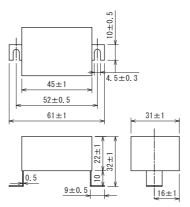
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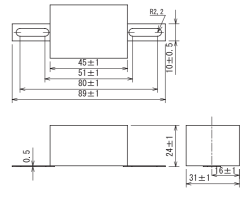
Dimensions





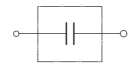


CF78MPP 2J225K-S



Unit: mm

Circuit



Electrical Specifications

Rated Voltage $630V_{DC}$

Model Number	Capacitance μF±10%	Dimensions					Dissipation	Test	Insulation
		W	Н	Т	а	b	factor	voltage	resistance
CF99MPP474	0.47	32.0	23.5	14.0			0.001		
CF99MPP105	1.0	39.5	30.0	18.5	5	10	at 1000±100Hz	Line to Line 1100Vpc(2~5sec)	Line to Line 10,000ΜΩmin
CF99MPP155	1.5	39.0	30.0	18.5					
CF99MPP225	2.2	47.5	33.5	21.5					
CF99MPP335	3.3	59.0	35.0	23.0					Line to Ground
CF99MPP475	4.7	//	"	"			0.002 at 1000±100Hz	Line to Ground 1500Vrms 50/60Hz 60sec	100,000MΩmin (at 500Vpc)
CF99MPP685	6.8	//	42.0	30.0		13			
CF99MPP825	8.2	//	"	"					
CF78MPP225	2.2	_	_	_	_	_	0.001 at 1000±100Hz	33, 33. 12 0000	Line to Line 5000M Ω min Line to Ground100kM Ω min