## **Power Film Capacitor**

## multicomp PRO

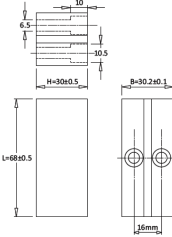


## **Specifications**

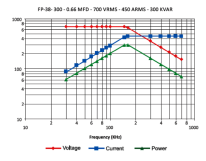
Nominal Capacitance	: 0.66
Capacitance Tolerance	: ±109
Rated Voltage	: 700\
Rated Current	: 4504
Rated Power	: 300k
Frequency Range for 300k	:Var : 147k
ESR	: 1mΩ
Cooling	: Con
Water Flow Rate	: 10LF
Water Inlet Temperature	: +25°
Water Outlet Temperature	: <45°

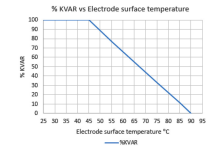
- : 0.66μF @ 1kHz & 25°C : ±10% : 700VRMS : 450ARMS : 300kVAR : 147kHz to 163kHz : 1mΩ : Conduction Cooled : 10LPM : +25°C to +35°C
- : +25°C to +35
- : <45°C





Tightening torque 15Nm max.





## Part Number Table

	Description	Part Number	
Dimensions : Millimetres	Power Film Capacitor, 0.66µF, ±10%, Surface Mount	MP004064	

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