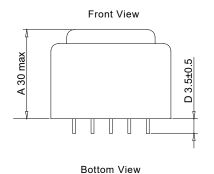
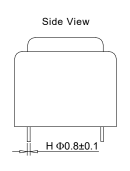
XZM-RE30150GP

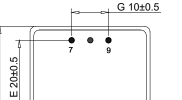
PFC CHOKE

Dimensions:[mm]





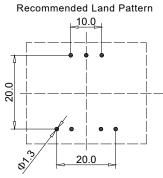




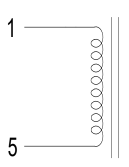
F 20±0.5

C 33.3 max

B 28.5 max



Schematic



Electrical Properties@25±2℃

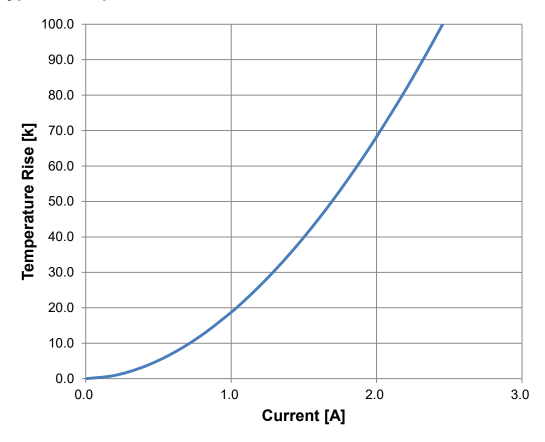
PROPERTIES	TERMINAL	SPECIFICATION TEST CONDITION		
Inductance	15	4.8mH±20%	1KHz,1.0V,SER	
DC Resistance	15	0.90Ω Max	Ta=25°C	
Insulation Resistance	Coil—Core	100M Ω Min	DC500V(Before Potting)	
Dielectric strength	Coil—Core	1000V	3mA/1S/50Hz(Before Potting)	

GENERAL PROPERTIES:

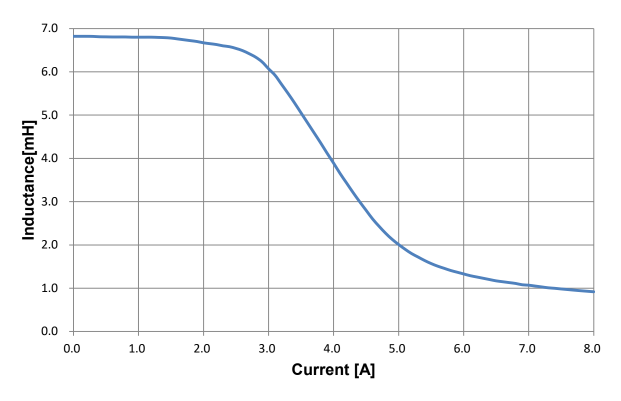
- Function: Reduces the harmonics of the input current(Power Factor Correction)
- Working Frequency: 50Hz/60Hz
- Operating temperature : -40 $^{\circ}$ C $^{\circ}$ 115 $^{\circ}$ C (It is recommended that the temperature of the component does not exceed +125 $^{\circ}$ C under worst case conditions)
- Storage temperature: <40 °C;75% RH(in original packaging)
- Rated Current: 1.5A (AC current (A) that will cause an approximate △T of 40 °C)
- RoHS Approval: Compliant directive 2011/65/EU
- REACH Approval: Conform or declared (EC)1907/2006

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Typical Temperature Rise vs. Current Characteristics

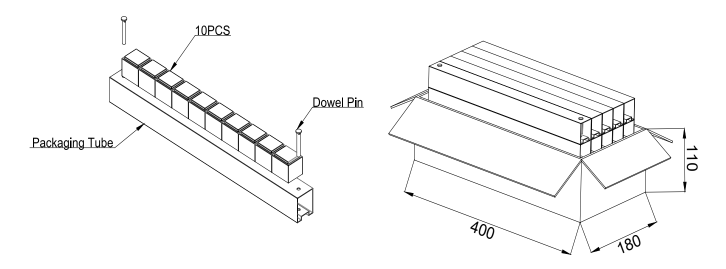


Typical Inductance vs. Current Characteristics [Tested by DPG-10]



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Packaging Specification—Tube and Carton:[mm]



No. of Tube	No. of Packaging Unit in each Tube	Packaging Unit	Material of Packaging Tube	Piece Weight (g)	Gross Weight (kg)
pcs.	pcs.	pcs.		typ.	typ.
10=5*2	10	100	PVC	103	11