

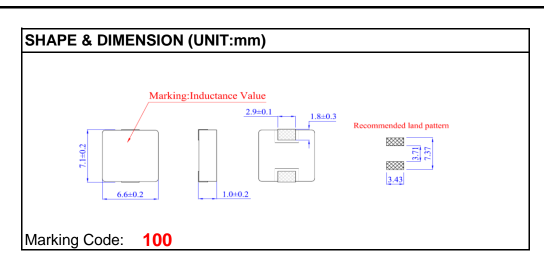


SPECIFICATION FOR APPROVAL

CUSTOMER CUSTOMER'S P/N PAGE

ARLITECH P/N AMPI0612GD100MTA REVISION

DRAWN NO. DATE



ELECTRICAL SPECIFICATION						
MEAS. ITEM	SPEC.				TEST FREQ.	CONDITIONS(Ta=20~25°C)
L	10	μΗ	±	20%	100KHz/1V	Idc=0A
DCR	250	mΩ	±	20%		Ta=25°ℂ
Isat	3.1	Α	Тур.		100KHz/1V	△L/L≒30%
Irms	2.0	Α	Тур.		100KHz/1V	△T≒40°C

%This product applies to Consumer Electronics only.

If needs to be used in high risk applications, please contact with our sales department.

GENERAL SPECIFICATION

Electrical specifications : at 20~25°C

Operation Temperature : -40~+125°C (Including self-temperature rise)

%The part temperature (ambient + temp rise) should not exceed 125 $^{\circ}$ C under the worst case operating conditions. Circuit design, component placement, PCB trace size and thickness, airflow and other cooling provision all affect the part temperature.

Part temperature should be verified in the end application.

Storage Condition: +25°C±10°C, Humidity 40~70% RH

NOTE: