

TECHNICAL SPECIFICATION

DESCRIPTION

INDUCTOR

MODEL

SCCON-H-502-2, 5A L36-4.9mH

CUSTOMER:

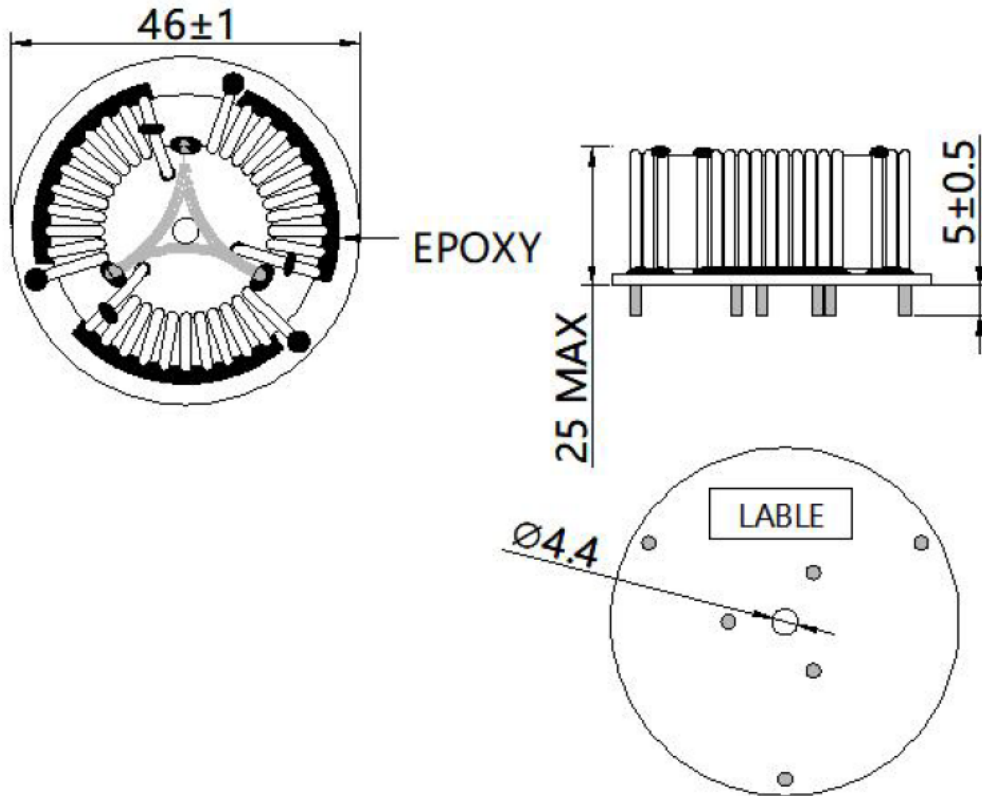
CUSTOMER PART NO. :

DATE:

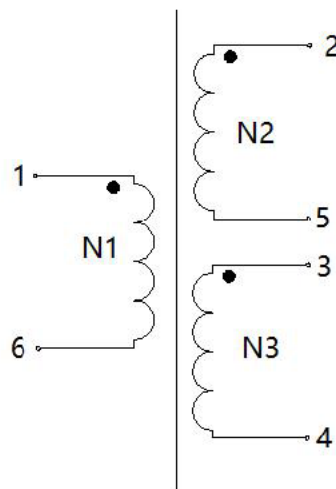
DRAWER	CHECKED	APPROVED	DATE	NO. REV	PAGE
Wagner	Vanda		2023.07.25		1/3

DESCRIPTION	MODEL	PROVISIONAL DEVELOPING CODE	CUSTOMER	CUSTOMER PART	DATE
INDUCTOR	L36-4.9mH (5A)				

◆ MACHANICAL DRAWING Unit : mm



◆ ELECTRICAL CHARACTERISTIC AND DRAWING



DRAWER	CHECKED	APPROVED	DATE	NO. REV	PAGE
Wagner	Vanda		2023.07.25		2/3

SCCON-H-502-2, 5A L36-4.9mH

SCHMID-M

DESCRIPTION	MODEL	PROVISIONAL CODE	DEVELOPING	CUSTOMER	CUSTOMER NO.	PART	DATE
INDUCTOR	L36-4.9mH(5A)						

NO.	ITEMS	REQUEST
1	INDUCTANCE	$L_{1-6}=L_{2-5}=L_{3-4}=4.9\text{mH} \pm 30\%$ @10KHz 0.3V
2	HI-POT TEST	1-2-3, AC2.5KV、50Hz、10mA、3S

◆ SECTION OF THE WINDING

Wind	N°×Φ[mm]	Grade; Temp. [°C]
N1	0,8	155°C QZY
N2	0,8	155°C QZY
N3	0,8	155°C QZY

◆ LIST OF MATERIAL

NO.	NAME	SPECIFICATION	SUPPLIER	UL CERT.NO
1	FERRITE	Φ36*23*15mm	RIZHAO YIXIN ELECTRONIC MATERIALS CO., LTD.	
2	COPPER WIRE	QZ CLASS 180°C	ZHEJIANG GRANDWALL ELECTRIC SCIENCE& TECHNOLOG CO LTD	E206121
		QZ CLASS 180°C	ZGEJIANG XIANDENG GAOKE ELECTRIC Co.,LTD	E488183
3	EPOXY	420-6	TIANJIN AAKEN TECHNOLOGY CO., LTD	
4	BASE	PHENOLIC RESIN	CHANG CHUN PLASTING CO.,LTD	E59481

DRAWER	CHECKED	APPROVED	DATE	NO. REV	PAGE
Wagner	Vanda		2023.07.25		3/3