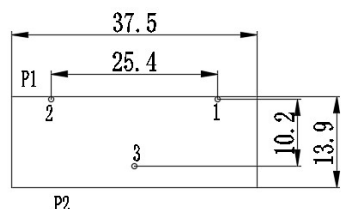
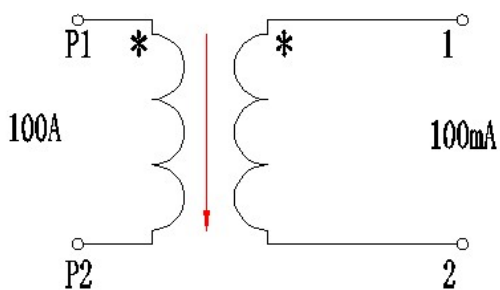
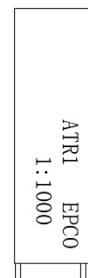
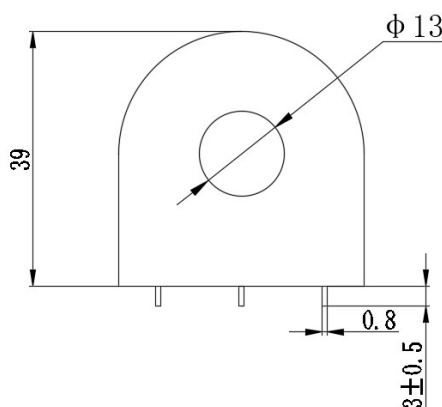


TANIM	MODEL	Numune Çalışması	Müşteri	Müşteri kodu	Tarih
INDUCTOR					31/5/2019

◆ MEKANİK ÖLÇÜLER birim : mm



ELEKTRİK ŞEMASI



◆ ANA DEĞERLER

Özellikler	Giriş	Şartlar	Çıkış
Primer akımı	100A	Sekonder akımı	100mA
Accuracy level	0.1	Yük direnci	20 Ω

Çizen	Kontrol	Onay	Tarih	NO. REV	Sayfa
			31/5/2019	1/2	2/3

TANIM	MODEL	NUMUNE ÇALIŞMASI	MÜŞTERİ	MÜŞTERİ KODU	TARİH
<b>Bobin</b>					

### ◆ AKIM VE FAZ HATA SINIRLARI

Accuracy class	Current error (ratio) ± (%)		Phase error (Angle difference) ± (')			
	At the following current		At the following current			
	0.05 In ~1.2I <sub>max</sub>	0.05In	0.2In	In	1.2In	
0.1	≤0.1	≤12	≤10	≤10	≤8	

### ◆ Dış etkenler

Influence quantity	Current value	The average temperature coefficient of each grade of micro current transformer %/K				
		0.02	0.05	0.1	0.2	0.5
Ambient temperature change	0.05 I <sub>pr</sub> ≤ I ≤ I <sub>max</sub>	0.002		0.01		
		The current error change limit of each grade miniature current transformer is %				
		0.02	0.05	0.1	0.2	0.5
Frequency change ±2%	0.05 I <sub>pr</sub> ≤ I ≤ I <sub>max</sub>	0.02		0.1		
Dc and even harmonics in AC current lines	I <sub>max</sub> /√2	—		3.0	6.0	—
External constant magnetic induction	I <sub>pr</sub>	0.2		0.2		
External magnetic induction intensity	I <sub>pr</sub>	0.1		0.2		

Çizen	Kontrol	Onay	Tarih	NO. REV	Sayfa
			31/5/2019	1/2	3/3