

TA4020FZ Through core type precision current transformer



Characteristics:

Vacuum epoxy encapsulated, silicon steel sheet core, small size, fully enclosed, electrical load remote monitoring, as the input signal of the electronic control system, phase loss indication, electricity measurement, motor running state monitoring.

Product picture : (the printed words are for reference only, subject to the actual product)



Technical index:

Mounting type: PCB welding

Material of the core: Silicon steel sheet

Flame resistance: UL94-V0

Execution standard: GB20840-2014

Operating temperature: -20°C ~ +70°C

Storage temperature: -30°C ~ +80°C

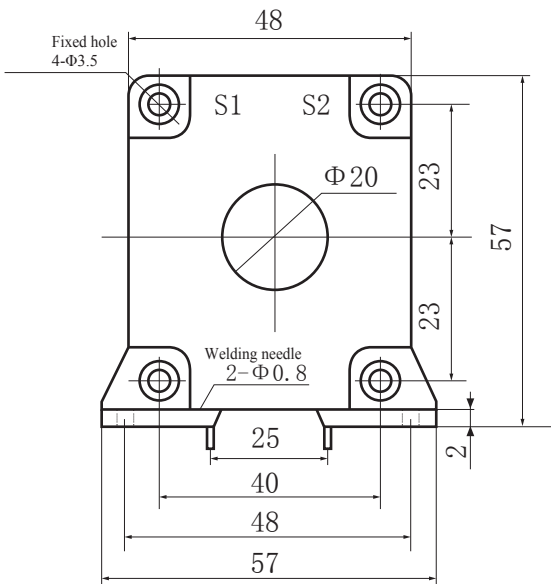
Frequency range: 50Hz-60Hz

Dielectric strength: 3.5KV 50Hz 1min

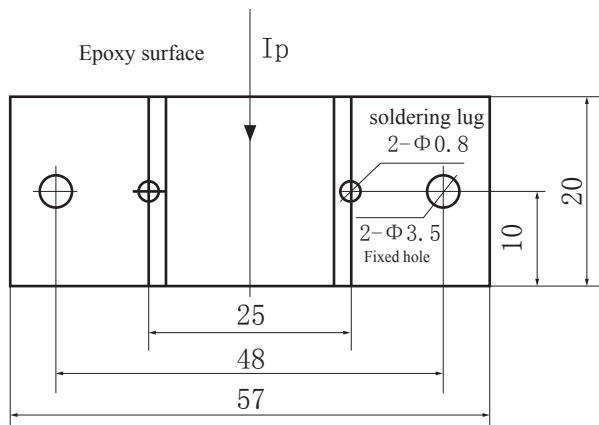
Electrical parameters : (The following parameters are typical values and actual values will be subject to product testing)

Model	TA4020FZ			Unit
Rated input	200	300	300	A
Rated output	200	150	100	mA
Turns ratio	1: 1000	1: 2000	1: 3000	
Linearity	≤ 0.5	≤ 0.5	≤ 0.5	%
Sampling resistance	10	15	20	Ω
Weight	84			g

Dimensions (in mm ± 0.5) :



Front view



Bottom view