

Certificate No :	9600254-01	شماره گواهی :
Customer Name :	شرکت مشهد تدبیر	نام مشتری :
Equipment / Tools :	CURRENT COIL	نام دستگاه :
Model :	WR250	مدل :
Serial No :		سریال :
Code :	1	کد :
Manufacture :	شرکت مشهد تدبیر	سازنده :
Receipt Date :	1396/02/10	تاریخ پذیرش :
Calibration Date :	1396/02/10	تاریخ کالیبراسیون :
Issue Date :	1396/02/10	تاریخ صدور :
Due Date :		تاریخ انقضاء :

Traceability : The reference standards are traceably calibrated at an accredited calibration laboratory or a national metrology institute.

Ambient Condition : Temperature : (23±2)°C Humidity : (40±15)%

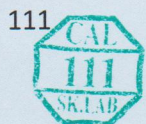
Method(s) : IDS316

Reference(s) :
 1- Multifunction Calibrator Model M-142 (C/N:9502316-01)
 2- Digital Multimeter Model 3458A (C/N:930-94222)

Uncertainty : The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor (k=2), providing a level of confidence of approximately 95%

Remarks :
 1- The test report or calibration certificate shall not be reproduced except in full, without written approval of the SKE laboratory.
 2- This certificate without the SKE laboratory stamp is not valid.

Accomplished by :



Approved by :

محمد حسین جوادی نیا

LAB. Stamp:



REQUESTED RANGE

PARAMETER	REF. SETTING	UUT. OUTPUT REF. READING	ERROR	EXP. UNC.
<u>AC Current Coil Test:</u> @ 50 Hz Range: 100 mV/1 kA	2.000 A (0.20 mV)	0.214 mV	+0.014 mV	± 0.023 mV
	5.000 (0.50)	0.508	+0.008	± 0.024 mV
	10.00 (1.00)	1.002	+0.002	± 0.025 mV
	20.00 (2.00)	2.000	0.000	± 0.026 mV
	50.00 (5.00)	4.995	- 0.005	± 0.030 mV
	100.00 (10.00)	9.992	- 0.008	± 0.038 mV
	200.00 (20.00)	19.986	- 0.014	± 0.053 mV
	500.00 (50.00)	49.979	- 0.021	± 0.10 mV
	1000.00 (100.00)	99.989	- 0.011	± 0.14 mV
	1400.00 (140.00)	140.012	+0.012	± 0.17 mV

توضیح : به درخواست مشتری نقاط ذکر شده کالیبره گردید.



Abbreviations:

UUT. : Unit Under Test REF. : Reference TOL. : Tolerance EXP. UNC. : Expanded Uncertainty