



SIDEKICK PLUS CERTIFICATE OF CALIBRATION

Certificate No: 52084167_CERT
Manufacturer: GREENLEE
Model: 1155-5019 **Serial No.:** 917087
Description: Sidekick Plus Essential 1155-5019
Cal Date: 6/14/2019

Date Placed In Service:

Greenlee Recommended Cal Interval: No further calibration required

*The due date may be established (by the customer) by adding the "Recommended Cal Interval" to the "Date Placed In Service"

Greenlee certifies the above instrument meets or exceeds published specifications and has been calibrated using standards traceable to the National Institute of Standards and Technology (NIST). The policies and procedures used at this facility are based on ANSI/NCSL Z540-1-1994 (ISO Guide 25). This certificate shall not be reproduced, except in full, without the written approval of the calibration facility.

CALIBRATION PROCEDURE:

Factory Test Procedure

CALIBRATION EQUIPMENT USED:

Item	Description	Asset Number
1	Factory ATS Station (Automatic Test Station)	16578
2	Keithley 2000 Multimeter	16355
3	Keithley 2000 Multimeter	16169
4	Standard Research Systems Model SR720 LCR Meter	13252
5	Amrel DC Power Supply – SPS450-2.5-0020	16343
6	Agilent E-3646A Dual Output DC Power Supply	16356
7	Agilent 33250A 80MHz Function Generator/Arbitrary Waveform Generator	16354
8	California Instruments Model 801RP AC Power Supply	16357

Issued By: Van Hoang

Certified By: Rhanda Fields

Metrology: Roger Lee

Rhanda Fields
Date Printed: 6-14-2019

ISO 9001 Registered, BSI Certificate number FM68614



SIDEKICK PLUS CERTIFICATE OF CALIBRATION

Certificate No: 52084167_CERT
Manufacturer: GREENLEE
Model: 1155-5019 **Serial No.:** 917088
Description: Sidekick Plus Essential 1155-5019
Cal Date: 6/14/2019

Date Placed In Service:

Greenlee Recommended Cal Interval: No further calibration required

*The due date may be established (by the customer) by adding the "Recommended Cal Interval" to the "Date Placed In Service"

Greenlee certifies the above instrument meets or exceeds published specifications and has been calibrated using standards traceable to the National Institute of Standards and Technology (NIST). The policies and procedures used at this facility are based on ANSI/NCSL Z540-1-1994 (ISO Guide 25). This certificate shall not be reproduced, except in full, without the written approval of the calibration facility.

CALIBRATION PROCEDURE:

Factory Test Procedure

CALIBRATION EQUIPMENT USED:

Item	Description	Asset Number
1	Factory ATS Station (Automatic Test Station)	16578
2	Keithley 2000 Multimeter	16355
3	Keithley 2000 Multimeter	16169
4	Standard Research Systems Model SR720 LCR Meter	13252
5	Amrel DC Power Supply – SPS450-2.5-0020	16343
6	Agilent E-3646A Dual Output DC Power Supply	16356
7	Agilent 33250A 80MHz Function Generator/Arbitrary Waveform Generator	16354
8	California Instruments Model 801RP AC Power Supply	16357

Issued By: Van Hoang

Certified By: Rhanda Fields

Metrology: Roger Lee

Rhanda Fields
Date Printed: 6-14-2019

ISO 9001 Registered, BSI Certificate number FM68614