

1000 R+ Performance Verification Data Sheet
For firmware versions 1.13 or later

Operator: _____
 Serial Number: _____
 Test Date: _____

Zero Ohm Adapter

Position	Signature	Correct Signature	Pass	Fail
J1 - J2		7F5527-6S020		
J3 - J4		94C424-6S020		
J5 - J6		5CC1A1-6S020		
J7 - J8		D3A34A-6S020		
J9 - J10		51A15E-6S020		
J11 - J12		C50EFB-6S020		
J13 - J14		E93078-6S020		
J15 - J16		719A99-6S020		
J17 - J18		8CE799-6S020		
J19 - J20		18483C-6S020		
J21 - J22		3476BF-6S020		
J23 - J24		B5D5D5-6S020		
J25 - J26		1E83A5-6S020		
J27 - J28		8A2C00-6S020		
J29 - J30		A61283-6S020		
J31 - J32		3BA461-6S020		

Resistance Adapter

Row	J Position	Resistance	Expected	Min	Max	Pass	Fail
1	J1B002 J1B004		10	9.5	10.5		
2	J1B003 J1B005		100	95	105		
3	J1B006 J1B008		1000	950	1050		
4	J1B007 J1B010		9.09k	8.64k	9.55k		

Resistance Adapter

Signature	Expected	Pass	Fail
	6462A7-6S020		

Resistance Adapter

Row	NCJ	Expected	Pass	Fail
1		NC J1B009		
2		NC J1B011		
3		NC J1B012		
4		NC J1B014		
5		NC J1B016		
6		NC J1A016		
7		NC J1A020		
8		NC J1A021		
9		NC J1A022		
10		NC J1A023		

Resistance Adapter

Signature	Expected	Pass	Fail
	6462A7-6M020		

Resistance Adapter

Row	NCJ	Expected	Pass	Fail
1		NC J1B009		
2		NC J1B011		
3		NC J1B012		
4		NC J1B014		
5		NC J1B016		
6		NC J1A016		