

Kelvin Probe Lead Connection

for Micro-Ohmmeters Models 6240, 6250 and 6255



MICRO-OHMMETERS

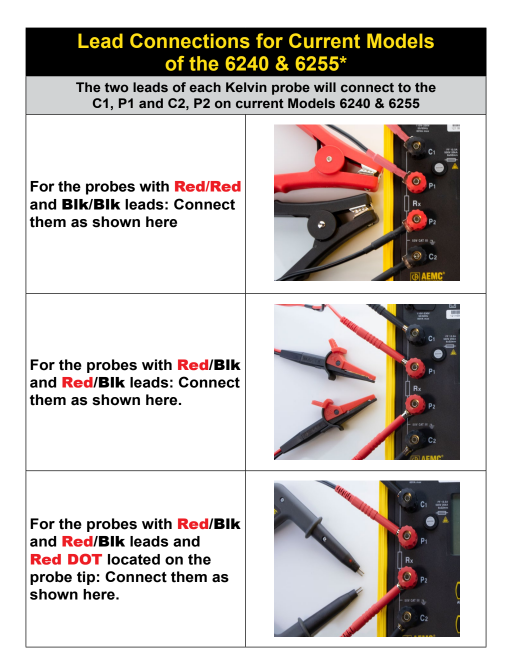




6240 & 6255 Micro-Ohmmeter Probe Sets				
Probe #1 Colors	Probe #2 Colors	Probe Handle Colors	Catalog #	Image
Red/Red	Bik/Bik	<mark>Red/Red</mark> and Blk/Blk	1017.84* (10 ft) 2118.70* (20 ft)	
Red/Red	Blk/Blk	Red/Red and Blk/Blk	2118.82* (10 ft)	
Red/Blk	Red/Blk	Blk w/ Red Dot = Red Lead	2118.73** (10 ft) 2118.74** (20 ft)	ŸĬŸĬŸ
Red/Blk	Red/Blk	Red/Blk and Red/Blk	2118.79** (10 ft) 2118.80** (20 ft)	8t8
Red/Blk	Red/Blk	Blk w/ Red Dot = Red Lead	2118.77** (10 ft) 2118.78** (20 ft)	
Red/Blk	Red/Blk	Blk w/ Red Dot = Red Lead	2118.84** (10 ft) 2118.85** (20 ft)	

* For use with any micro-ohmmeter that accepts fork terminal termination

** For use with any micro-ohmmeter that accepts 4 mm banana plugs or fork terminal termination



*For Models 6240 and 6255 instruments with serial numbers lower than 1166339SEDV, terminals C1 and P1 are red, and C2 and P2 are black. In this case, connect probes as shown in the table on the following page.

6240, 6250 & 6255 Lead Connection Examples

The two leads of each Kelvin probe will connect to the C1, P1 and C2, P2 on the Models 6240, 6250 & 6255

For the probes with Red/Red and Bik/Bik leads: Connect them as shown here.	
For the probes with Red/Blk and Red/Blk leads: Connect them as shown here.	
For the probes with Red/Blk and Red/Blk leads and Red DOT located on the probe tip: Connect them as shown here.	

Visit our YouTube™ Channel for an instructional video on this method and many other informational videos: <u>www.youtube.com/user/AEMCinstruments</u>



AEMC® Instruments 15 Faraday Drive • Dover, NH 03820 USA Phone: +1 (603) 749-6434 • +1 (800) 343-1391 • Fax: +1 (603) 742-2346

www.aemc.com

04/25 99-MAN 100414 v09

© 2015 Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments. All Rights Reserved.