

KilnSitter Kilns Element Resistance (TESTED THROUGH THE PLUG)

How to measure element resistance through the power cord on Kiln Sitter type kilns.

- 1. Unplug the kiln.
- 2. Turn all the switches to OFF.
- 3. Lift the falling weight and press the main plunger button ON. Gently lower the falling weight so it will not turn off the kiln or place a cone in the sitter to allow the claw to hold the weight in the upright position.
- 4. Turn the desired section switch to LOW, MED, then HIGH settings and measure the ohms of resistance across the 2 flat blades on the power cord for each setting. Compare your ohm meter readings to the ohm reading chart for kiln sitter type kilns.

NOTE: On three phase kilns you will have 3 flat blades on your power cord and you will have to try all three combinations of flat blades to determine which 2 blades are connected to the switch you are testing.

5. If your resistance readings are 1.5 ohms more than the listing in the chart then the section you are testing is considered to have worn out elements. Worn out elements will not allow the kiln to reach the rated temperature for the kiln.

		240 VOLTS			2	208 VOLTS		
MODEL		HIGH	MED.	LOW	HIGH	MED.	LOW	
1227, 280	Bottom	13	23	55	11	19	48	
	Center	16	33	65	14	28	57	
	Тор	13	33	55	11	28	48	
1227 3ph, 280 3ph	Bottom	13	23	55	11	19	45	
	Center	16	33	65	12	24	48	
	Тор	13	33	55	11	24	45	
1027, 231, 235	Bottom	13	23	55	11	19	48	
	Center	16	33	65	13	28	56	
	Тор	13	33	55	11	28	48	
1027 3ph, 231 3ph,	Bottom	13	23	55	11	19	45	
235 3ph	Center	16	33	65	12	24	48	
	Тор	13	33	55	11	24	45	
1018, 231-18	Bottom	12	19	48	9	16	40	
	Тор	12	29	48	9	24	40	
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818	Bottom	16			15			
	Тор	16			15			

(continued)

KILNSITTER KILN ELEMENT RESISTANCE

		2	240 VOLT	S	208 VOLTS			
MODEL		HIGH	MED.	LOW	HIGH	MED.	LOW	
818 WR	Bottom	16			15			
	Center	16			15			
	Тор	16			15			
818 P	Bottom	21			16			
	Тор	21			16			
818 P WR	Bottom	21			16			
	Center	21			16			
	Тор	21			16			
181, 180	Bottom	5.5	11	22				
	Тор	5.5	11	22				
181-13	Bottom	23	23	23	19	z		
181-27	Bottom	19.8			17			
	Center	19.8			17			
	Тор	19.8			17			
100	.							
183	Bottom	22			17			
	Тор	22		====	17			
183-27	Bottom	22			18			
	Center	22			18			
	Тор	22			18			
195	Bottom	10			46			
185	Top	18 18			16 16			
	ТОР	10			10			
714, 145	Bottom	6	12	24				
	Тор	11	11	0				
04.4	D - #	0.5						
614	Bottom Top	8.5 16						
1.41	ТОР	10		1.001				
129	Bottom	8.6	8.6	17				
	Тор	8.6						
105								
10F		8						
12F		8						
Pinto		7.5						
Octagon Fuser		15						

SPECIFICATIONS