CoorsTek.

•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•	•		•	•		•			•				
												•		•	•																				
																	-	_																	
														, in the second se			in the	-11																	
														, in the second se																					
														, in the second se																					
														, in the second se			200															, in the second se			
•					•	•	•	•		•	•			, in the second se	•	•												•	•			,			
																•	52																		
														, in the second se																					
											•			•	•																				
											•					-			1 miles																
														, in the second se																					
											•			, in the second se												•						, , , , , , , , , , , , , , , , , , ,			
														, in the second se						•												, in the second			
																				•															
																				•			,												
														, in the second se																					
														, in the second se																					
														, in the second se																					
																								•										•	
•																																			
•																																		•	
•																							•										•		
•																			•																
•				•				•											•		•				•										
•																																			
•																																			
•																			•																
				•									•																						
			-	-				-	-				-							-	~	~	~		-	_	-	~			-		-	-	_

High-Performance Heating Igniters

CoorsTek igniter products deliver exceptionally dependable ignition in heating systems of every type. We work with all leading control manufacturers to supply state-of-the-art hot surface igniters for a wide variety of ignition systems. These include 24 V, 120 V, and 208/240 V control systems used in conjunction with CoorsTek igniter products.

- Positive ignition over a wide range of gas-air mixtures and conditions
- High physical and thermal strength
- Flexible design
- Easy mounting
- Large selection of standard terminals
- CSA design certified

Standard mounting configurations are available.

Contact us for more information

+1 603 249 7532 or igniters@coorstek.com



Our family of igniter products

IGNITER FAMILY	TRADITION	L IGNITERS	MINI-IC	DURAGLO™ IGNITER							
MODEL NO.	201	271	401	601	901						
Time to 980°C	34 sec.	17sec.	3 sec.	5 sec.	8 sec.						
Room temperature resistance	45-400 Ohms	40-100 Ohms	1.0-6.0 Ohms	25-300 Ohms	20-100 Ohms						
Temperature range:											
Minimum	1800°F/ 980	0°C @ 102 V	1895°F/ 1035°C @ 20.4 V	1800°F/980°C @ 102 V	1800°F/980°C @ 102 V						
Maximum	3100°F/ 170	5°C @ 132 V	2875°F/1580°C @ 26 V	2875°F/1580°C @ 132 V	2700°F/1480°C @ 132 \						
Typical	2400-2 1320-1 @ 12	455°C	2102 - 2650°F 1150 - 1455°C @ 24 V	2102 - 2650°F 1150 - 1455°C @ 120 V	2102 - 2550°F 1150 - 1400°C @ 120V						
Steady-state current	3.50-5.0 An	nps @ 132 V	1.0-2.2 Amps @ 24 V	0.4-1.2 Amps @ 120 V	0.4-1.2 Amps @ 120 V						
Igniter material	recryst silicon e			proprietary ceramic composite							
Holder material	Standard and custom designs available in alumina, steatite or cordierite										
Lead wires	Length to suit (maximum 36")										
Control system	Compatible with all leading manufacturers' systems										

The chart is intended to illustrate typical properties. Property values vary with method of manufacture, size, and shape of part. Data contained herein is not to be construed as absolute and does not constitute a representation or warranty for which CoorsTek assumes legal responsibility. CoorsTek is a registered trademark of CoorsTek, Inc.



Americas

+1 303 271 7100 tel +1 855 929 7100 toll free in USA coorstek.com info@coorstek.com

Europe

+49 160 530 3768 infoeurope@coorstek.com

Japan +1 81 3 5437 8411 japaninfo@coorstek.com

China +86 21 6232 1125 info_shanghai@coorstek.com Korea

+82 31 613 2946 koreainfo@coorstek.com