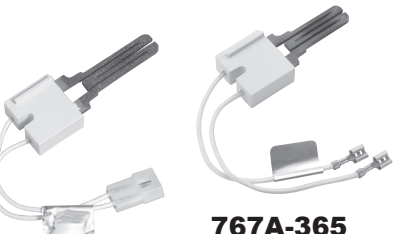


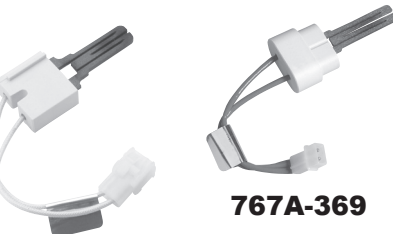
767A-356

767A-357



767A-361

767A-365



767A-366

767A-369



767A-370



See pages 56-57
for Ignitor Cross
Reference

SILICON CARBIDE HOT SURFACE IGNITOR

Highly Reliable Ignition Source

FEATURES

- Multiple mounting styles.
- Works with 15, 17 or 45 second HSI systems.

SPECIFICATIONS

Electrical Rating 120 VAC, 60 Hz
Agency C.S.A. approved

Model Number	Lead Length	Lead Insulation Temp. Rating	Electrical Connection	Ceramic Insulator & Electrical Connections (See Fig.)
767A-356	6"	200°C	Receptacle with .093" Male Pins	A
767A-357	5.25"	200°C	Receptacle with .093" Male Pins	B
767A-361	5.25"	200°C	Receptacle with .093" Male Pins	C
767A-365	5.688"	200°C	1/4" Female Spade Terminals	D
767A-366	5.313"	200°C	AMP 1-480699-0 Electrical Conn. Receptacle with .093" Male Pins	E
767A-369	5.5"	200°C	Molex Internally Keyed Connector with .093" Male Pins	F
767A-370	5.25"	200°C	Receptacle with .093" Male Pins	G
767A-371	19.125"	200°C	Stripped Ends	H
767A-372	5.25"	200°C	Molex Side Lock Connector with .092" Male Pins	I
767A-373	5.25"	200°C	Receptacle with .093" Male Pins	J
767A-374	11"	200°C	Stripped Ends	K
767A-375	1.375"	200°C	1/4" Female Spade Terminals	L
767A-376	4.5"	200°C	Molex Front Lock Connector with .092" Male Pins	M
767A-377	4.5"	200°C	Molex Front Lock Connector with .092" Male Pins	N
767A-378	5.125"	200°C	Electrical Connector matches AMANA #20165702	O
767A-379	7.5"	200°C	Electrical Connector matches YORK #025-33421-000	P
767A-380	6.125"	200°C	Electrical Connector matches ARMSTRONG #44744-2	Q
767A-381	7.5"	200°C	Electrical Connector matches YORK #473-20937-001	P
767A-382	5.25"	200°C	Receptacle with .093" Male Pins	G
767A-383	5.25"	200°C	Molex Side Lock Connector with .092" Male Pins	I
767A-384	5.25"	200°C	Receptacle with .093" Male Pins	J

TECHNICAL HELP

Dimension drawings see next page
Ignitor cross reference see pages 56-57



767A-371



767A-372



767A-373



767A-374



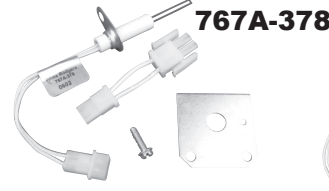
767A-375



767A-376



767A-377



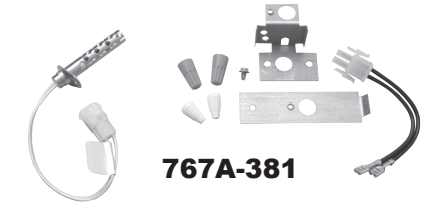
767A-378



767A-379



767A-380



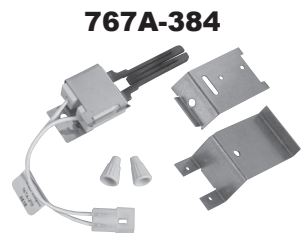
767A-381



767A-382



767A-383



767A-384

