



Glo-Quartz® Incorporated
 1550 S. Euclid Ave., Tucson, AZ 85713
 520-792-2331 1-800-423-4078
info@gloquartz.com

DESCRIPTION OF HEATERS	KW	IMMERSION (IN)	PHASE	COMPATABLE			
				240V	480V		
				208/240V CONTROLLER	440/480V CONTROLLER		
1 1/2" BSPP 304 SS	1.5	9	1	PSGSA-15DD9-E1	T2A	PSGSA-15II9-E1	T2A
SCREWPLUG (2) .440" 304 SS	2	11	1	PSGSA-2DD11-E1		PSGSA-2II11-E1	
ELEMENTS NEMA 1	2.5	13	1	PSGSA-25DD13-E1		PSGSA-25II13-E1	
TERMINAL HOUSING 40 W/SQ.IN.	3	16	1	PSGSA-3DD16-E1		PSGSA-3II16-E1	
	4	20	1	PSGSA-4DD20-E1		PSGSA-4II20-E1	
	5	25	1	PSGSA-5DD25-E1		PSGSA-5II25-E1	
	6	29	1	PSGSA-6DD29-E1		PSGSA-6II29-E1	
	7	34	1	PSGSA-7DD34-E1		PSGSA-7II34-E1	
	9	43	1	PSGSA-9DD43-E1		PSGSA-9II43-E1	
				TC1-350	TC1-3430		

ALTERNATE VOLTAGE CODES, REPLACE BLUE LETTERS IN THE P/N WITH CODES BELOW	
A=120/1	HH=415/3
B=208/1	I=440/1
C=208/3	J=440/3
D=220/1	Q=460/1
E=220/3	QQ=460/3
BB=230/1	II=480/1
CC=230/3	JJ=480/3
DD=240/1	K=550/1
EE=240/3	L=550/3
F=277/1	KK=575/1
G=380/1	LL=575/3
H=380/3	M=600/1
GG=415/1	N=600/3

THE CONTROLLERS HAVE AN ANALOG 60-250F STAT, FOR DIGITAL CHANGE TC1 TO TCD
 SEE "THERMOSTATS AND TERMINAL BOX OPTIONS" PAGE FOR OTHER HOUSING VARIATIONS

DESCRIPTION OF HEATERS	KW	IMMERSION (IN)	PHASE	COMPATABLE			
				240V	480V		
				208/240V CONTROLLER	440/480V CONTROLLER		
1 1/2" BSPP 304 SS	1.5	9	1	PSGSB-15DD9-E1	T2A	PSGSB-15II9-E1	T2A
SCREWPLUG (2) .440" 316 SS	2	11	1	PSGSB-2DD11-E1		PSGSB-2II11-E1	
ELEMENTS NEMA 1	2.5	13	1	PSGSB-25DD13-E1		PSGSB-25II13-E1	
TERMINAL HOUSING 40 W/SQ.IN.	3	16	1	PSGSB-3DD16-E1		PSGSB-3II16-E1	
	4	20	1	PSGSB-4DD20-E1		PSGSB-4II20-E1	
	5	25	1	PSGSB-5DD25-E1		PSGSB-5II25-E1	
	6	29	1	PSGSB-6DD29-E1		PSGSB-6II29-E1	
	7	34	1	PSGSB-7DD34-E1		PSGSB-7II34-E1	
	9	43	1	PSGSB-9DD43-E1		PSGSB-9II43-E1	
				TC1-350	TC1-3430		



Glo-Quartz® Incorporated
 1550 S. Euclid Ave., Tucson, AZ 85713
 520-792-2331 1-800-423-4078
 info@gloquartz.com

DESCRIPTION OF HEATERS	KW	IMMERSION (IN)	PHASE	COMPATABLE		
				240V	480V	
				208/240V	440/480V	
				CONTROLLER	CONTROLLER	
1 1/2" BSPP	1.5	9	1	PSGN-15DD9-E1	PSGN-15II9-E1	T2A
304 SS	2	11	1	PSGN-2DD11-E1	PSGN-2II11-E1	
SCREWPLUG	2.5	13	1	PSGN-25DD13-E1	PSGN-25II13-E1	T2A
(2) .440"	3	16	1	PSGN-3DD16-E1	PSGN-3II16-E1	
ALLOY 800	4	20	1	PSGN-4DD20-E1	PSGN-4II20-E1	TC1-3430
ELEMENTS	5	25	1	PSGN-5DD25-E1	PSGN-5II25-E1	
NEMA 1	6	29	1	PSGN-6DD29-E1	PSGN-6II29-E1	TC1-3430
TERMINAL	7	34	1	PSGN-7DD34-E1	PSGN-7II34-E1	
HOUSING	9	43	1	PSGN-9DD43-E1	PSGN-9II43-E1	
40 W/SQ.IN.						
				TC1-350		

ALTERNATE VOLTAGE CODES, REPLACE BLUE LETTERS IN THE P/N WITH CODES BELOW	
A=120/1	HH=415/3
B=208/1	I=440/1
C=208/3	J=440/3
D=220/1	Q=460/1
E=220/3	QQ=460/3
BB=230/1	II=480/1
CC=230/3	JJ=480/3
DD=240/1	K=550/1
EE=240/3	L=550/3
F=277/1	KK=575/1
G=380/1	LL=575/3
H=380/3	M=600/1
GG=415/1	N=600/3

THE CONTROLLERS HAVE AN ANALOG 60-250F STAT, FOR DIGITAL CHANGE TC1 TO TCD
 SEE "THERMOSTATS AND TERMINAL BOX OPTIONS" PAGE FOR OTHER HOUSING VARIATIONS