



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	
2" 304 SS SCREWPLUG	1	12	1	SP2SA-1DD12-E1	SP2SA-1II12-E1	T2A
(2) .440" 304 SS ELEMENTS	1.5	16	1	SP2SA-15DD16-E1	SP2SA-15II16-E1	
NEMA 1 TERMINAL HOUSING	2	20	1	SP2SA-2DD20-E1	SP2SA-2II20-E1	
20 W/SQ.IN.	2.5	25	1	SP2SA-25DD25-E1	SP2SA-25II25-E1	
	3	30	1	SP2SA-3DD30-E1	SP2SA-3II30-E1	
	4	38	1	SP2SA-4DD38-E1	SP2SA-4II38-E1	
	5	47	1	SP2SA-5DD47-E1	SP2SA-5II47-E1	TC1-3430
	6	56	1	SP2SA-6DD56-E1	SP2SA-6II56-E1	

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
 COPPER AND TITANIUM ELEMENTS ALSO AVAILABLE

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

DESCRIPTION OF HEATERS	KW	IMMERSION (IN)	PHASE	COMPATABLE		
				240V	480V	
				208/240V CONTROLLER	440/480V CONTROLLER	
2" 304 SS SCREWPLUG	1	12	1	SP2SB-1DD12-E1	SP2SB-1II12-E1	T2A
(2) .440" 316 SS ELEMENTS	1.5	16	1	SP2SB-15DD16-E1	SP2SB-15II16-E1	
NEMA 1 TERMINAL HOUSING	2	20	1	SP2SB-2DD20-E1	SP2SB-2II20-E1	
20 W/SQ.IN.	2.5	25	1	SP2SB-25DD25-E1	SP2SB-25II25-E1	
	3	30	1	SP2SB-3DD30-E1	SP2SB-3II30-E1	
	4	38	1	SP2SB-4DD38-E1	SP2SB-4II38-E1	
	5	47	1	SP2SB-5DD47-E1	SP2SB-5II47-E1	TC1-3430
	6	56	1	SP2SB-6DD56-E1	SP2SB-6II56-E1	



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	
2" 304 SS SCREWPLUG (2) .440" ALLOY 800 ELEMENTS NEMA 1 TERMINAL HOUSING 20 W/SQ.IN.	1	12	1	SP2N-1DD12-E1	SP2N-1II12-E1	T2A
	1.5	16	1	SP2N-15DD16-E1	SP2N-15II16-E1	
	2	20	1	SP2N-2DD20-E1	SP2N-2II20-E1	
	2.5	25	1	SP2N-25DD25-E1	SP2N-25II25-E1	
	3	30	1	SP2N-3DD30-E1	SP2N-3II30-E1	
	4	38	1	SP2N-4DD38-E1	SP2N-4II38-E1	
	5	47	1	SP2N-5DD47-E1	SP2N-5II47-E1	TC1-3430
	6	56	1	SP2N-6DD56-E1	SP2N-6II56-E1	

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
 COPPER AND TITANIUM ELEMENTS ALSO AVAILABLE