



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		
OVER THE SIDE 3 W SHAPED ELEMENTS 304 SS 20 W/SQ.IN.	3	18	1	W6SA-3DD18	TC1-330	W6SA-3II18	TC1-3430
	4.5	22	1	W6SA-45DD22		W6SA-45II22	
	6	28	1	W6SA-6DD28	W6SA-6II28		
	7.5	30	1	W6SA-75DD30	TC1-350	W6SA-75II30	
9	34	1	W6SA-9DD34	W6SA-9II34			
OVER THE SIDE 6 ELEMENTS 304 SS 20 W/SQ.IN.	10.5	40	3	W6SA-105EE40	TC1-330	W6SA-105JJ40	
	12	45	3	W6SA-12EE45		W6SA-12JJ45	
	13.5	50	3	W6SA-135EE50	TC1-350	W6SA-135JJ50	
	15	55	3	W6SA-15EE55		W6SA-15JJ55	
	18	65	3	W6SA-18EE65	W6SA-18JJ65		
	21	70	3	W6SA-21EE70	TC1-370	W6SA-21JJ70	

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

DESCRIPTION OF HEATERS	KW	IMMERSION (IN)	PHASE	COMPATABLE			
				240V	480V		
				208/240V CONTROLLER	440/480V CONTROLLER		
OVER THE SIDE 3 W SHAPED ELEMENTS 316 SS 20 W/SQ.IN.	3	18	1	W6SB-3DD18	TC1-330	W6SB-3II18	TC1-3430
	4.5	22	1	W6SB-45DD22		W6SB-45II22	
	6	28	1	W6SB-6DD28	W6SB-6II28		
	7.5	30	1	W6SB-75DD30	TC1-350	W6SB-75II30	
9	34	1	W6SB-9DD34	W6SB-9II34			
OVER THE SIDE 6 ELEMENTS 316 SS 20 W/SQ.IN.	10.5	40	3	W6SB-105EE40	TC1-330	W6SB-105JJ40	
	12	45	3	W6SB-12EE45		W6SB-12JJ45	
	13.5	50	3	W6SB-135EE50	TC1-350	W6SB-135JJ50	
	15	55	3	W6SB-15EE55		W6SB-15JJ55	
	18	65	3	W6SB-18EE65	W6SB-18JJ65		
	21	70	3	W6SB-21EE70	TC1-370	W6SB-21JJ70	



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 CONTROLLER			
				240V	480V		
OVER THE SIDE 3 W SHAPED ELEMENTS ALLOY 800 20 W/SQ.IN.	3	18	1	W6N-3DD18	TC1-330	W6N-3II18	TC1-3430
	4.5	22	1	W6N-45DD22		W6N-45II22	
	6	28	1	W6N-6DD28		W6N-6II28	
	7.5	30	1	W6N-75DD30	TC1-350	W6N-75II30	
	9	34	1	W6N-9DD34		W6N-9II34	
OVER THE SIDE 6 ELEMENTS ALLOY 800 20 W/SQ.IN.	10.5	40	3	W6N-105EE40	TC1-330	W6N-105JJ40	
	12	45	3	W6N-12EE45		W6N-12JJ45	
	13.5	50	3	W6N-135EE50	TC1-350	W6N-135JJ50	
	15	55	3	W6N-15EE55		W6N-15JJ55	
	18	65	3	W6N-18EE65		W6N-18JJ65	
	21	70	3	W6N-21EE70		TC1-370	W6N-21JJ70

THE CONTROLLERS HAVE AN ANALOG 60-250F STAT, FOR DIGITAL CHANGE TC1 TO TC6

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