

COSSIGA HT PARAMETERS

Model	Heater Power	Light Power	Convection Fan Power	Total Nominal	Controller Set Point	Sensor Differential	Operating Current	Voltage	Total Actual
C4HT6/SC4HT6	1000W*1	15W*3	17W*2	1079W	75°C	3°C	4.6Amp	240V	1104W
C4HT9/SC4HT9	1500W*1	18W*3	17W*3	1605W	74°C	3°C	6.2Amp	240V	1488W
C4HT12/SC4HT12	2000W*1	30W*3	17W*4	2158W	72°C	3°C	7.7Amp	240V	1848W
C4AB9/SC4AB9 - Converted From Heated	/	18W*4	17W*1	85W	/	/	0.5Amp	240V	120W
C4AB12/SCAB12 - Converted From Heated	/	30W*4	17W*1	137W	/	/	0.7Amp	240V	168W
C4BM9	1500W*1	230W*2	/	1960W	75°C	2°C	9.9Amp	240V	2376W
C4BM12	1500W*1	230W*3	/	2190W	75°C	2°C	11Amp	240V	2640W
C4BM15	1500W*1 500W*2	230W*4	/	3420W	75°C	2°C	15Amp	240V	3600W
BTGHT6	900W*1	18W*2 15W*1	17W*2	985W	75°C	2°C	4.0Amp	240V	960W
BTGHT9	500W*1 900W*1	18W*3	17W*3	1505W	75°C	2°C	6.7Amp	240V	1608W
BTGHT12	500W*1 900W*1	18W*3	17W*3	1505W	75°C	2°C	6.7Amp	240V	1608W
BTGAB6 - Converted From Heated	/	18W*2 15W*1	17W*2	985W	75°C	2°C	4.0Amp	240V	960W
BTGAB9 - Converted From Heated	/	18W*3	17W*3	1505W	75°C	2°C	6.7Amp	240V	1608W
BTGAB12 - Converted From Heated	/	18W*3	17W*3	1505W	75°C	2°C	6.7Amp	240V	1608W
D4HT9	1500W*1	18W*4	17W*2	1606W	75°C	3°C	7.2Amp	240V	1728W
D4HT12	2000W*1	30W*4	17W*3	2125W	75°C	3°C	8.6Amp	240V	2064W
D4HT9 - Converted From Heated	/	18W*4	17W*2	1606W	75°C	3°C	7.2Amp	240V	1728W
D4HT12 - Converted From Heated	/	30W*4	17W*3	2125W	75°C	3°C	8.6Amp	240V	2064W
SD4HT9	1500W*1	18W*4	17W*2	1606W	75°C	3°C	7.2Amp	240V	1728W
SD4HT12	2000W*1	30W*4	17W*3	2125W	75°C	3°C	8.6Amp	240V	2064W
SD4AB9 - Converted From Heated	/	18W*4	17W*2	1606W	75°C	3°C	7.2Amp	240V	1728W
SD4HT12 - Converted From Heated	/	30W*4	17W*3	2125W	75°C	3°C	8.6Amp	240V	2064W
LSBM3	900W*3	230W*2	/	3160W	75°C	2°C	13Amp	240V	3120W
LSBM4	900W*4	230W*2	/	4060W	75°C	2°C	16.7Amp	240V	4008W
LSBM6	900W*6	230W*3	/	6090W	75°C	2°C	24.5Amp	240V	5880W