



Certification Record

CUSTOMER	CLASS	FILE
Futuredesign Controls 7524 West 98th Pl Bridgeview IL 60455 USA	4813-02 TEMPERATURE-INDICATING AND REGULATING EQUIPMENT-Other Than Appliance Type	207210
	Refer to Class Description for program details	

- Temperature controllers, input 120/240V, 50/60Hz, output relay contacts spst 5A, 240V max resistive load, Models FDC-101, -102, -103, -175, -203, -1010, -1020, -1040, -4080, -7020, -7040, -8060, -8070, -8080, -8085, -9002, -9010, -9020, -9040, -9060 and -9080. Ambient 51C max.
- Temperature controller, Model FDC-9090 Series input 80-260V, 50/60Hz, output relay contacts; (RY2) 3A, 240V max resistive, 200VA, 120/240V ac pilot duty, (RY1) 2A, 240V ac resistive, 100VA, 120/240V ac pilot duty. Ambient 50C max.
- Temperature controllers, Models FDC-404, -406, -4220, -4230, -4120, -4130, -805, -8120, -8130 and -9200, followed by 3 or 4, followed by 1 through 5, followed by 1 through 8, followed by 1 through 3. Control Input - 12-36V dc; 12-36V dc 50/60Hz or 90-264V ac 50/60Hz nominal 5VA, sensor rated at Class 2 ambient temp 50C, relay output 240V ac 3.0A resistive maximum.

Note: The above temperature controllers may have suffixes denoting input signals and output ratings.

sp

Copyright © 2005 CSA International. All rights reserved.