

Read this document carefully before using this device. The guarantee will be expired by device demages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

# CAL ET2011 PID TEMPERATURE CONTROLLER

### Thank you for choosing CAL ET2011 temperature controller.

- \* 77 x 35mm sized.
- \* Selectable dual setpoint.
- \* Selectable thermocouple types or PT100 input. (Specify at order).
- \* Automatic calculation of PID parameters. (SELFTUNE).
  - Selftune for automatic PID calculation or manually enter PID parameters if known.
- \* Soft-Start feature.
- \* Zero point input shift.
- \* C/A2 Relay output programmable as alarm or control output.
- \* Selectable SSR control output.
- \* Selectable heating/cooling control.
- \* In the case of sensor failure, manual control can be selected.
- \* CE marked according to European Norms.



Compliant

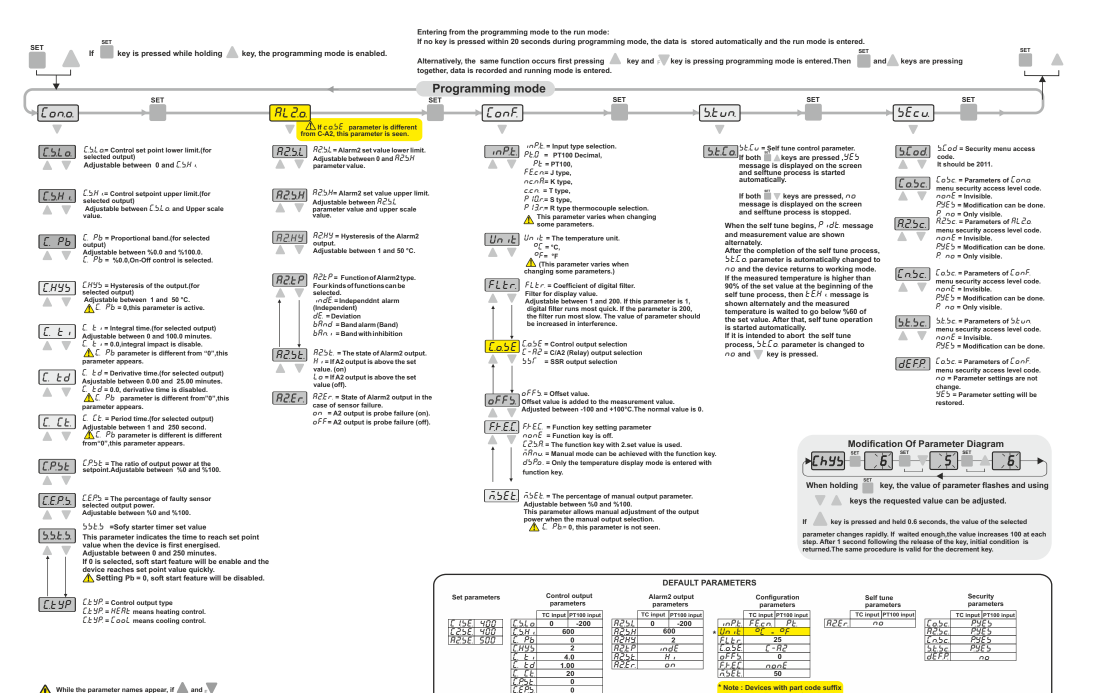
## **TECHNICAL SPECIFICATIONS**

Max. Relative humidity   Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at     Rated pollution degree   According to EN 60529   Front panel : IP25     Height   Max. 2000m     Image: Provide the device in locations subject to corrosive and flammable gases.     ELECTRICAL CHARACTERISTICS     Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Power consumption   Max. 5VA     Wiring   Power connector: 2.5mm <sup>2*</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal connection:     Jata retention   EEPROM (minimum 10 years)     EMC   EN 61026-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     Max : 20mA 12Voit (as control output)     If e expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Single set-point and alarm control     Control type   Single set-point and alarm control	Input type		Temperature range		Accuracy	
PT100 Resistance thermometer EN 60751   -200600 °C   -2221112 °F   ± 0.5% (of full scale) ± 1 digit     X (FG-CuN) Thermocouple   EN 60584   01300°C   +32+172 °F   ± 0.5% (of full scale) ± 1 digit     X (NiCr-Ni) Thermocouple   EN 60584   01300°C   +32+752°F   ± 0.5% (of full scale) ± 1 digit     X (FC-CUN) Thermocouple   EN 60584   01700°C   +32+752°F   ± 0.5% (of full scale) ± 1 digit     X (P10R)-PT) Thermocouple   EN 60584   01700°C   +32+3092°F   ± 0.5% (of full scale) ± 1 digit     X (P10R)-PT) Thermocouple   EN 60584   01700°C   +32+3092°F   ± 0.5% (of full scale) ± 1 digit     X (P10R)-PT) Thermocouple   EN 60584   0170°C   +32+3092°F   ± 0.5% (of full scale) ± 1 digit     Mibiont/Storage temperature   0450°C/25+70°C (with no lcing)   Max. Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at     According to EN 60529   Front panel : IP20   Max. Relative humidity 20% for temperatures up to 31°C decreasing linearly to 50% relative humidity at     According to EN 60529   Front panel : IP20   Max. 2000m   Max. Signal connector: 1.5mm*			٥C	°F		
J (Fa-CuNI) Thermocouple EN 60584 0 600°C + 32 +1112°F ± 0.5% (of full scale) ± 1 digit 1 (Cu-CuNI) Thermocouple EN 60584 01300°C +32 +2372°F ± 0.5% (of full scale) ± 1 digit 2 (SP10Rh-PJ Thermocouple EN 60584 01700°C +32 +752°F ± 0.5% (of full scale) ± 1 digit 2 (P113Rh-PJ Thermocouple EN 60584 01700°C +32 +3092°F ± 0.5% (of full scale) ± 1 digit ENVIRONMENTAL CONDITIONS Ambient/storage temperature 0 +50°C/-25 +70°C (with no icing) Max. Relative humidity 2 (P113Rh-PJ) Thermocouple EN 60584 01700°C +32 +3092°F ± 0.5% (of full scale) ± 1 digit ENVIRONMENTAL CONDITIONS Ambient/storage temperature 0 +50°C/-25 +70°C (with no icing) Ax Relative humidity 2 (P113Rh-PJ) Thermocouple EN 60529 Front panel : IP65 Rear panel : IP20 Max. 2000m Max. 2000m Max. 2000m Max. 2000m Max. VA C / 110V AC +%10 -%20, 50/60Hz or 24V AC ±%10, 50/60Hz, or 10-30V DC / 8-24V AC SM 3 ower consumption Max. 500 Max. 50X Miring Power connector: 2.5mm² screw-terminal, Signal connector: 1,5mm² screw-terminal conection ata retention EEPROM (minimum 10 years) EMC EN 61010-1: 2010 (Pollution degree 2, overvoltage category II) DUTPUTS //A2 output Relay : 250V AC; 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selectable as NO Control or Alarm2 output. Relay : 250V AC; 8A (for resistive load), Selecta	PT100 Resistance thermom	eter EN 60751	-99.9300.0 °C	-99.9543.0 °F	$\pm$ 0,5% (of full scale) $\pm$ 1 digit	
K (NiCr-Ni) Thermocouple   EN 60584   01300°C   +32+2372°F   ± 0.5% (of full scale) ± 1 digit     T (Cu-CuNi) Thermocouple   EN 60584   0400°C   +32+732°F   ± 0.5% (of full scale) ± 1 digit     R (Pt13Rh-P) Thermocouple   EN 60584   01700°C   +32+3092°F   ± 0.5% (of full scale) ± 1 digit     R (Pt13Rh-P) Thermocouple   EN 60584   01700°C   +32+3092°F   ± 0.5% (of full scale) ± 1 digit     ENVIRONMENTAL CONDITIONS   Max.Relative humidity   Relative humidity B0% for temperatures up to 31°C decreasing linearly to 50% relative humidity at According to EN 60529   Front panel : IP20     Max. Relative humidity   Relative humidity B0% for temperatures up to 31°C decreasing linearly to 50% relative humidity at According to EN 60529   Front panel : IP20     Max.   Max. 2000m   Max.   Max.   230V AC 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Supply   230V AC 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM   Miring     Power connector: 2.5mm <sup>20</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal connector   1,5mm <sup>2</sup> screw-terminal connector     Supply   230V AC, 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 0-30V DC / 8-24V AC SM   Miring     Power connector: 2.5mm <sup>20</sup> screw-terminal, Signal connector	PT100 Resistance thermom	eter EN 60751	-200600 °C	-3281112 °F	$\pm$ 0,5% (of full scale) $\pm$ 1 digit	
T (Cu-CuNi) Thermocouple   EN 60584   0 400°C   +32 +752°F   ± 0.5% (of full scale) ± 1 digit     S (Pt10Rh-P) Thermocouple   EN 60584   01700°C   +32 +3092°F   ± 0.5% (of full scale) ± 1 digit     ENVIRONMENTAL CONDITIONS   040°C (with no icing)   #32 +3092°F   ± 0.5% (of full scale) ± 1 digit     ENVIRONMENTAL CONDITIONS   040°C/-25 +70°C (with no icing)   #aster panel : IP65   #aster panel : IP20     Max. Relative humidity   Relative humidity EN for temperatures up to 31°C decreasing linearly to 50% relative humidity at According to EN 60529   Front panel : IP20     Height   Max. 2000m   #according to EN 60529   Front panel : IP20     Moley   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM Power consumption     Max. 3000m   Max. 1000hm   Max. 1000hm     Data retention   EEPROM (minimum 10 years)   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   7/A2 output   Relay : 250V AC, 6A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.   Relay : 250V AC, 6A (for resistive load), Selectable as NO Control or Alarm2 output.     Mc chanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load). <td>J (Fe-CuNi) Thermocouple</td> <td>EN 60584</td> <td>0 600°C</td> <td>+32 +1112°F</td> <td><math>\pm</math> 0,5% (of full scale) <math>\pm</math> 1 digit</td>	J (Fe-CuNi) Thermocouple	EN 60584	0 600°C	+32 +1112°F	$\pm$ 0,5% (of full scale) $\pm$ 1 digit	
S (Pt10Rh-Pt) Thermocouple   EN 60584   01700°C   +32 +3092°F   ± 0.5% (of full scale) ± 1 digit     ENVIRONMENTAL CONDITIONS   0150°C   432 +3092°F   ± 0.5% (of full scale) ± 1 digit     Mainterifytorage temperature   0150°C   01700°C   +32 +3092°F   ± 0.5% (of full scale) ± 1 digit     Max. Relative humidity   0150°C / -25 +70°C (with no icing)   Excording to EN 60529   Front panel : IP55     Reat pollution degree   According to EN 60529   Front panel : IP55   Rear panel : IP20     Height   Max. 2000m   Max. 2000m   IP20     Image: Construct CHARACTERISTICS   Supply   230V AC / 110V AC +%10 %20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Yiring   Power connector: 2.5mm <sup>2</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal connector     Ine resistance   Max. 500A     Max. 100ohm   EE N 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   From tanel : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO-0000 or Alarm2 output.     SR output   Max 20mA 12Volt (as control output)     Mechanical 30.000.0	K (NiCr-Ni) Thermocouple	EN 60584	01300°C	+32 +2372°F	± 0,5% (of full scale) ± 1 digit	
R (Pt13Rh-Pt) Thermocouple   EN 60584   01700°C   +32 +3092°F   ± 0,5% (of full scale) ± 1 digit     ENVIRONMENTAL CONDITIONS   mbient/storage temperature   0+50°C/-25+70°C (with no icing)     Wax. Relative humidity   Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at     According to EN 60529   Front panel : IP65     Height   Max. 2000m     Image: Construct the device in locations subject to corrosive and flammable gases.     ELECTRICAL CHARACTERISTICS     Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Power consumption   Max. 5VA     Power consumption   Max. 1000hm     Data retention   EEPROM (minimum 10 years)     EMC   EN 6102-1: 2013     Safety requirements   EN 6101-2: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   7/A2 output     Relay : 250V AC, 16A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO+NC control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO+NC control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO+NC control or Alarm2 output.     Relay : 250V	T (Cu-CuNi) Thermocouple	EN 60584	0 400°C	+32 +752°F	$\pm$ 0,5% (of full scale) $\pm$ 1 digit	
ENVIRONMENTAL CONDITIONS     Ambient/storage temperature   0 +50°C/-25 +70°C (with no icing)     Max. Relative humidity   Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at According to EN 60529     Rated pollution degree   According to EN 60529     Height   Max. 2000m     Image: Construct the device in locations subject to corrosive and flammable gases.     ELECTRICAL CHARACTERISTICS     Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Power consumption   Max. 5VA     Wiring   Power connector: 2.5mm² screw-terminal, Signal connector: 1,5mm² screw-terminal conenction     Ine resistance   Max. 1000m     Data retention   EEPROM (minimum 10 years)     EMC   EN 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   //A2 output     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Single set-point and alarm control   Control or Alarm2 output.     Max 2000 (Single set-point and alarm control   On -Off / P, PI, PD, PID (selectable)     V/D conveter <td>S (Pt10Rh-Pt) Thermocoupl</td> <td>e EN 60584</td> <td></td> <td></td> <td><math>\pm</math> 0,5% (of full scale) <math>\pm</math> 1 digit</td>	S (Pt10Rh-Pt) Thermocoupl	e EN 60584			$\pm$ 0,5% (of full scale) $\pm$ 1 digit	
Ambient/storage temperature     0 +50°C/-25 +70°C (with no icing)       Max. Relative humidity     Relative humidity       Relative humidity     Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at According to EN 60529       According to EN 60529     Front panel : IP65 Rear panel : IP20       Height     Max. 2000m       Image: State of the device in locations subject to corrosive and flammable gases.       ELECTRICAL CHARACTERISTICS       Supply     230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ±%10, 50/60Hz, or 10-30V DC / 8-24V AC SM       Power consumption     Max. SVA       Power connector: 2.5mm <sup>as</sup> screw-terminal, Signal connector: 1,5mm <sup>a</sup> screw-terminal conenctior       Ine resistance     Max, 100ohn       Data retention     EEPROM (minimum 10 years)       EMC     EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS     Z/A2 output       Relay: 250V AC, 16A (for resistive load), Selectable as NO entrol or Alarm2 output.       Relay: 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.       SR output     Max 20m 12Volt (as control output)       Ife expectancy for relay     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL	R (Pt13Rh-Pt) Thermocoupl	e EN 60584	01700°C	+32 +3092°F	$\pm$ 0,5% (of full scale) $\pm$ 1 digit	
Max. Relative humidity     Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at According to EN 60529     Front panel : IP25       Height     Max. 2000m     Rear panel : IP20       Image: According to EN 60529     Front panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to EN 60529     Rear panel : IP20       Image: According to En 60529     State According to En 60529       Image: According to En 60529     State According to En 60520       Image: According to En 60529     Rear panel : IP20       Image: According to En 60529     State According to Encording to						
Rated pollution degree   According to EN 60529   Front panel : IP65 Rear panel : IP20     Height   Max. 2000m     Image: Construction of the device in locations subject to corrosive and flammable gases.     ELECTRICAL CHARACTERISTICS     Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Power connector: 2.5mm <sup>29</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal connection: ine resistance     Max. SVA     Power connector: 2.5mm <sup>29</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal connection: ine resistance     Max. 100ohm     Data retention     EEPROM (minimum 10 years)     EMC   EN 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS     7/A2 output   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     Sife expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Control type   Single set-point and alarm control Control digorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit   Sampling time   100ms     Proportional band				•/		
Catego pollution degree     Rear panel : IP20       Height     Max. 2000m       Image: Construct the device in locations subject to corrosive and flammable gases.       ELECTRICAL CHARACTERISTICS       Supply     230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ±%10, 50/60Hz, or 10-30V DC / 8-24V AC SM       Jower consumption     Max. SVA       Wiring     Power connector: 2.5mm <sup>3*</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal connection       Image: Consumption     Max. 1000hm       Data retention     EEPROM (minimum 10 years)       EMC     EN 61326-1: 2013       Safety requirements     EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS       Z/A2 output     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.       Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.       SR output     Max 20mA 12Volt (as control output)       Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL     Single set-point and alarm control       Control lype     Single set-point and alarm control       Control period     Adjustable between 1 and 250 seconds       Voporotional band     Adjustable between					sing linearly to 50% relative humidity at 40°C	
Do not use the device in locations subject to corrosive and flammable gases.     ELECTRICAL CHARACTERISTICS     Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ±%10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Jower consumption   Max. SVA     Wiring   Power connector: 2.5mm² screw-terminal, Signal connector: 1,5mm² screw-terminal conenction     Ine resistance   Max. 100ohm     Data retention   EEPROM (minimum 10 years)     EMC   EN 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.     Relay : 250V AC, 16A (for cresistive load), Selectable as NO Control or Alarm2 output.     SSR output   Max 20mA 12Volt (as control output)     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Single set-point and alarm control     Control type   Single set-point and alarm control     Control period   Adjustable between 1 and 250 seconds     Adjustable between 1 and 250 seconds   Adjustable between 1 and 250 seconds     Adjustable between 1 and 250°C/F   Dutput power	ated pollution degree According to El					
ELECTRICAL CHARACTERISTICS     Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ±%10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Niring   Power connector: 2.5mm² screw-terminal, Signal connector: 1,5mm² screw-terminal conenctior     Line resistance   Max. 100ohm     Data retention   EEPROM (minimum 10 years)     EMC   EN 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     SR output   Max 20mA 12Volt (as control output)     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Single set-point and alarm control     Control type   Single set-point and alarm control     Control algorithm   On-Off / P, PJ, PD, PID (selectable)     AD converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.	Height Max. 2000m					
Supply   230V AC / 110V AC +%10 -%20, 50/60Hz or 24V AC ± %10, 50/60Hz, or 10-30V DC / 8-24V AC SM     Power consumption   Max. 5VA     Niring   Power connector: 2.5mm² screw-terminal, Signal connector: 1,5mm² screw-terminal conenctior     Ine resistance   Max. 100ohm     Data retention   EEPROM (minimum 10 years)     EMC   EN 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   C/A2 output     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.     Rife expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Single set-point and alarm control     Control type   Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 1 and 250 seconds     Aystable between 1 and 250 seconds   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING	Do not use the device in locations subject to corrosive and flammable gases.					
Power consumption     Max. 5VA       Wiring     Power connector: 2.5mm²' screw-terminal, Signal connector: 1,5mm² screw-terminal conenction       Line resistance     Max. 1000hm       Data retention     EEPROM (minimum 10 years)       EMC     EN 61326-1: 2013       Safety requirements     EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.       Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.       Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.       SSR output     Max 20mA 12Volt (as control output)       Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL     Single set-point and alarm control       Control type     Single set-point and alarm control       Control type     Single set-point and alarm control       Control algorithm     On-Off / P, PI, PD, PID (selectable)       A/D converter     12 bit       Sampling time     100ms       Proportional band     Adjustable between 1 and 250 seconds       Hysteresis     Adjustable between 1 and 50°C/F       Dutput power <td< td=""><td colspan="6">ELECTRICAL CHARACTERISTICS</td></td<>	ELECTRICAL CHARACTERISTICS					
Wiring     Power connector: 2.5mm <sup>2*</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal conenction       Line resistance     Max. 100ohm       Data retention     EEPROM (minimum 10 years)       EMC     EN 61326-1: 2013       Safety requirements     EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS     C       Z/A2 output     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.       SSR output     Max 20mA 12Volt (as control output)       Life expectancy for relay     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL     Control type     Single set-point and alarm control       Control type     Single set-point and alarm control       Control algorithm     On-Off / P, PI, PD, PID (selectable)       A/D converter     12 bit       Sampling time     100ms       Proportional band     Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.       Control period     Adjustable between 1 and 250 seconds       Aysteresis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted betwee	Supply	230V AC / 110V A	C +%10 -%20, 50/60	OHz or 24VAC ± %10	), 50/60Hz, or 10-30V DC / 8-24V AC SMPS	
Line resistance   Max. 100ohm     Data retention   EEPROM (minimum 10 years)     EMC   EN 61326-1: 2013     Safety requirements   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)     DUTPUTS   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.     SSR output   Max 20mA 12Volt (as control output)     .ife expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Control type     Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     AVD converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm <td< td=""><td>Power consumption</td><td colspan="5">Max. 5VA</td></td<>	Power consumption	Max. 5VA				
Data retention     EEPROM (minimum 10 years)       EMC     EN 61326-1: 2013       Safety requirements     EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS     EN alogo (Pollution degree 2, overvoltage category II)       DUTPUTS     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO control or Alarm2 output.       SSR output     Max 20mA 12Volt (as control output)       .ife expectancy for relay     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL     Single set-point and alarm control       Control type     Single set-point and alarm control       Converter     12 bit       Sampling time     100ms       Proportional band     Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.       Control period     Adjustable between 1 and 250 seconds       Hysteresis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%.       HOUSING     Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Veight     Approx. 200g (after packing)	Wiring	Power connector: 2.5mm <sup>2</sup> screw-terminal, Signal connector: 1,5mm <sup>2</sup> screw-terminal conenction.				
EMC     EN 61326-1: 2013       Safety requirements     EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.       SSR output     Max 20mA 12Volt (as control output)       .ife expectancy for relay     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL     Single set-point and alarm control       Control type     Single set-point and alarm control       Control algorithm     On-Off / P, PI, PD, PID (selectable)       A/D converter     12 bit       Sampling time     100ms       Proportional band     Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.       Control period     Adjustable between 1 and 250 seconds       Hysteresis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%.       HOUSING     Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Veight     Approx. 200g (after packing)	Line resistance					
EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)       DUTPUTS       C/A2 output     Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.       SSR output     Max 20mA 12Volt (as control output)       Iffe expectancy for relay     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).       CONTROL     Control algorithm       Control algorithm     On-Off / P, PI, PD, PID (selectable)       A/D converter     12 bit       Sampling time     100ms       Proportional band     Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.       Control period     Adjustable between 1 and 250 seconds       Hystersis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%       HOUSING     Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Weight     Approx. 200g (after packing)	Data retention	EEPROM (minimum 10 years)				
DUTPUTS     C/A2 output   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.     SSR output   Max 20mA 12Volt (as control output)    ife expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Single set-point and alarm control     Control type   Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Housing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	EMC	EN 61326-1: 2013				
C/A2 output   Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output.     Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.     SSR output   Max 20mA 12Volt (as control output)     life expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     Control type   Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Housing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	Safety requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)				
Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.     SSR output   Max 20mA 12Volt (as control output)     .ife expectancy for relay   Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL   Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Output power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Housing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	OUTPUTS					
Inter Extinct 12 Form (as control capper)     Inter Extinct 12 Form (as control capper)     Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A and 16A (resistive load).     CONTROL     Control type   Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Mousing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	C/A2 output	Relay : 250V AC, 8A (for resistive load), Selectable as NO+NC Control or Alarm2 output. Relay : 250V AC, 16A (for resistive load), Selectable as NO Control or Alarm2 output.				
CONTROL   Single set-point and alarm control     Control type   Single set-point and alarm control     Control algorithm   On-Off / P, Pl, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Witable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	SSR output	Max 20mA 12Volt (as control output)				
Control type   Single set-point and alarm control     Control algorithm   On-Off / P, PI, PD, PID (selectable)     A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	Life expectancy for relay					
Control algorithm     On-Off / P, PI, PD, PID (selectable)       A/D converter     12 bit       Sampling time     100ms       Proportional band     Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.       Control period     Adjustable between 1 and 250 seconds       Hysteresis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%       HOUSING     Housing type       Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Weight     Approx. 200g (after packing)	CONTROL					
A/D converter   12 bit     Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Housing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	Control type					
Sampling time   100ms     Proportional band   Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.     Control period   Adjustable between 1 and 250 seconds     Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Housing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	Control algorithm	On-Off / P, PI, PD, PID (selectable)				
Proportional band     Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.       Control period     Adjustable between 1 and 250 seconds       Hysteresis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%       HOUSING     Housing type       Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Weight     Approx. 200g (after packing)	A/D converter	12 bit				
Control period     Adjustable between 1 and 250 seconds       Hysteresis     Adjustable between 1 and 50°C/F       Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%       HOUSING       Housing type     Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Weight     Approx. 200g (after packing)	Sampling time	100ms				
Hysteresis   Adjustable between 1 and 50°C/F     Dutput power   The ratio of power at a set point can be adjusted between 0% and 100%     HOUSING   Housing type     Suitable for flush-panel mounting according to DIN 43 700.     Dimensions   W77xH35xD71mm     Weight   Approx. 200g (after packing)	Proportional band					
Dutput power     The ratio of power at a set point can be adjusted between 0% and 100%       HOUSING     Housing type     Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Veight     Approx. 200g (after packing)	Control period	•				
HOUSING   Housing type   Suitable for flush-panel mounting according to DIN 43 700.   Dimensions   W77xH35xD71mm   Weight   Approx. 200g (after packing)	Hysteresis	· · · · · · · · · · · · · · · · · · ·				
Housing type     Suitable for flush-panel mounting according to DIN 43 700.       Dimensions     W77xH35xD71mm       Veight     Approx. 200g (after packing)	Output power The ratio of power at a set point can be adjusted between 0% and 100%					
Dimensions     W77xH35xD71mm       Veight     Approx. 200g (after packing)	HOUSING					
Veight Approx. 200g (after packing)	Housing type	Suitable for flush-panel mounting according to DIN 43 700.				
	Dimensions					
inclosure material Self extinguishing plastics.						

While cleaning the device, solvents (thinner, benzine, acid etc.) or corrosive materials must not be used.



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FT2011-F-02-CAI -200428

Note : Devices with part code suffix

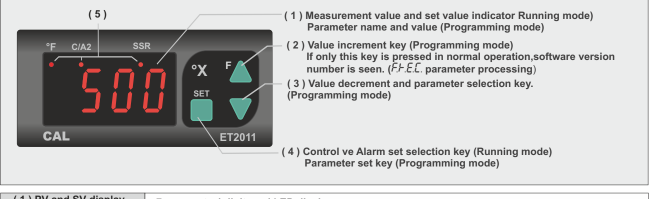
'F' have deg F as the default 'Unit'.

5.5.E.S

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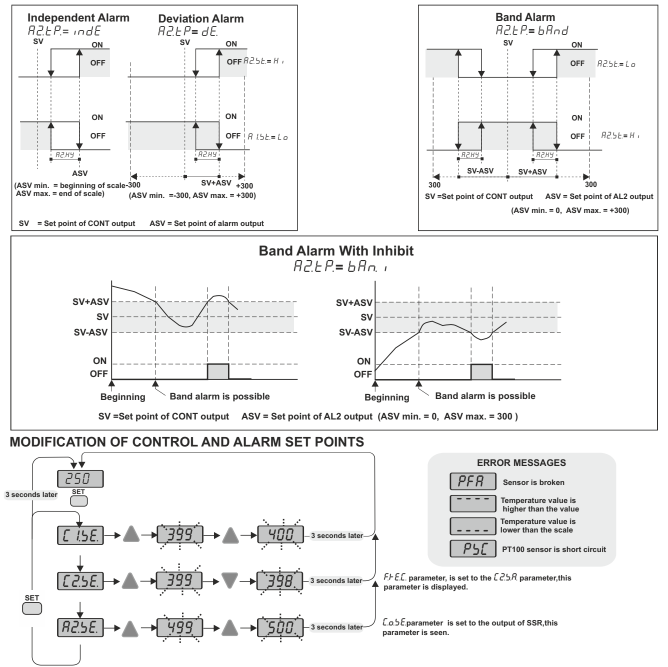
0 HEBE

## **TERMS**



(1) PV and SV display	7 segment, 4 digits red LED display		
Character heights	12 mm		
( 2 ),( 3 ),( 4 ) Keypad	Micro switch		
( 5 ) State indicator	For control, Alarm1 and SSR outputs 3 digits red LED		

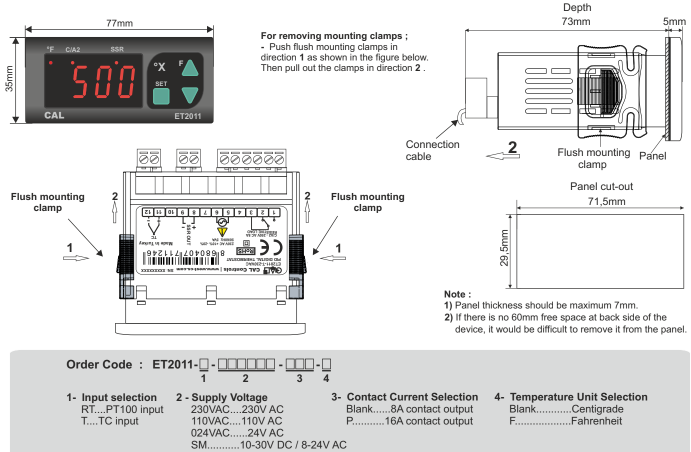
#### **ALARM2 OUTPUT TYPES**





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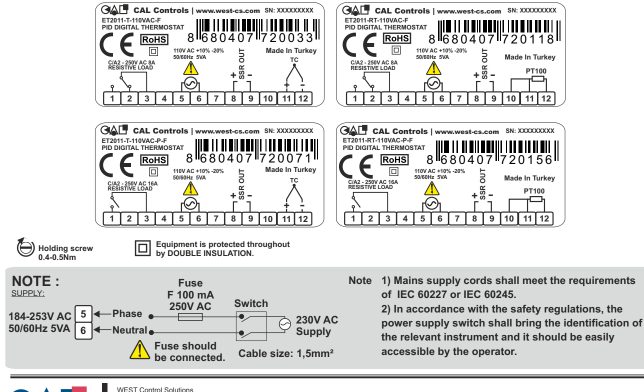
## DIMENSIONS



#### **CONNECTION DIAGRAM**



**CAL ET2011** is intended for installation within control panels. Make sure that the device is used only for intended purpose. The shielding must be grounded on the instrument side. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations, severe soiling. Make sure that the operation temperature is not exceeded. All input and output lines that are not connected to the supply network must be laid out as shielded and twisted cables. These cables should not be close to the power cables or components. The installation and electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations.





WEST Control Solutions The Hyde Business Park Brighton East Sussex BN2 4JU United Kingdom Tel : +44 (0) 1273 606271 Fax : +44 (0) 1273 609990