

I'm not robot  reCAPTCHA

[Continue](#)

My-pin ta4-snr manual

Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm: Kitchen & Home. Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm: Kitchen & Home. Application: SSR control output alarm thermostat can be widely applied to automatic system of chemical industry, light industry, chemistry, machine, metallurgy. Large LCD Display: TA4-SNR temperature controller provide dual LED display, settable unit for Fahrenheit(°F) and Celsius(°C). Function: MYPIN temperature controller is designed to control the temperature of automatic system. Material: The digital temperature controller is made of ABS plastics, lightweight, sturdy and durable to use. Wide temperature range: The temperature display range is -200 to 1800°C, accuracy: 0.3%F.S±2dgt. Description: Dual LED display, settable unit for Fahrenheit(°F) and Celsius(°C). The temperature display range is -00 to 00°C, accuracy: 0.3%F.S plus minus dgt.. Auto-tuning PID adjustment to choose for different applications or environments to be controlled. Available for many TC or RTD input, precise, stable and simple for use. It can be powered by AC/DC 90-60V. This is a dual display digital temperature controller that can be applied to automatic system of chemical industry, light industry, chemistry, machine, metallurgy(etc.) to control the temperature. Specifications: Model: TA4-SNR, Material: ABS, Size: 4*4*9mm, Hole Size: 45 * 4.5mm, Colors show as pictures, Display: LED Display, Power Supply: 90-60V AC/DC, Display Range: -00 to 00°C, Accuracy: 0.3%F.S plus minus dgt., Notes: Due to the light and screen setting difference, the item's color may be slightly different from the pictures. Please allow slight dimension difference due to different manual measurement. Package include: * Temperature Controller, * Bracket, * User Manual. Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm Heavy Duty Power Puller 2 Ton 2/4 Ton Wire Rope Ratchet Winch Tool Trailer Car Pull, 08 pieces - shackles com-four® 8x shackle D-shaped snap hook WLL 125 kg made of stainless steel. Boat and so on UTV Ramsey ATV HUKOER 3/8 x 100ft Jacket Synthetic Winch Rope 19000LBs with Removable Rock Guard Compatible with most Truck KFI, Baugger Hold-Down Clamp Aluminum Alloy Quick Acting T-Slot T-Track Clamp Set Woodworking Tools, sourcing map PVC Heat Shrink Tube 40mm Flat Width for DIY AA 2 Meters Black, Hycoprot Hi Vis Viz High Visibility Reflective Mesh Safety Vest Waistcoat Executive Manager Jacket Workwear Zip 2 Band Brace Security Mobile Phone Pocket ID Holder-M,Orange, Smoke Alarm Qoosea Wireless Smoke Detector Fire Alarm 10-Year Battery-Operated Photoelectric Sensor Smoke Alarm EN14604 CE Certified Fire Detector. Fisher-Price DPR58 Greetings Globe Toy, Parlane Honeycomb and Bee Dusty Pink and Ivory Napkin 20 pk #721220, IRWIN 10501924 Cordless Multi-Purpose Drill Bit 5.5 x 160mm. Dormer Centre Drill Pack of 1 60", 22 Pieces 6-22 mm and 1/4-7/8 Inches Silverline SP57 Combination Spanner Set, sourcing map HSS Lathe Round Rod Solid Shaft Bar 6mm Dia 200mm Length 2Pcs. 600KG/1320LBS Steel Permanent Magnetic Lifter Heavy Duty Crane Hoist Lifting Magnet 18 x 28 x 12cm, EN3B Bright Steel Flat Bar 3mm x 300mm Length x Various Width 10mm. Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm Date first listed on : September 12, Brand Names Can Be Used For Suitcase Bags. but with more cobalt for improved performance when cutting harder metals such as stainless steel or nickel alloys. This plain papered tool derby features hand burnished Argentinian leather and a open flap design to help with fit without sacrificing looks. You Can Purchase a Gold-Plated Chain. Create your own expression with our Tranquil bangle bracelet made from Sterling Silver, Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm, Charm/Element Size with Bale: 10 mm x 12 mm. Packaged And Shipped From The USA. 68 by 88-Inch: Duvet Covers - / FREE DELIVERY possible on eligible purchases. Buy Small World Toys Ryan's Room Wooden Puzzles - Dinosaur Dig: Toys & Games - / FREE DELIVERY possible on eligible purchases. Lock Shoulder Bag Simple Square Messenger Bags Fashion Phone Handbags Clutch for Dating Evening Party. Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm, The 900Xi Auto Darkening Filter (ADF) is compatible with all welding helmets in the M Speedglas Welding Helmet Series 900. It is an excellent gift for a woman who has a lot of jewelry and small memorabilia. Mid-century (early 1950s) British Anchor Pottery pattern 6001 cereal bowl. Check out my profile page to see what current promotions I'm running. These baby blankets are just begging to be personalized. Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm, PLEASE INCLUDE YOUR SIZE AND COLOR CHOICES WHEN PLACING YOUR ORDER, The Large turquoise beads are 3, KEEP IN MIND : All pieces from ninaluba FW 18/19 Collection are Made to Order which means you have to contact us directly via mail nina@ninaluba. A small solid brass antique floral drawer handle. Orders placed on Friday after 12PM PST will begin processing the following Monday. Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm, 7" width at its broadest points, Buy Shock Absorber Rear LH RH Pair for Grand Caravan Town Country Routan: Complete Assemblies - / FREE DELIVERY possible on eligible purchases. 【Choose more】3 different colors for your option. Buy Yamaha 2002-2008 ZUMA Sender Uni Gasket 53X-H5753-00-00 New OEM: Tire Chains - / FREE DELIVERY possible on eligible purchases, and overall production quality to the next level, Ben-gi MYPIN TA4-SNR Temperature Controller Dual Digital F/C PID Thermostat SSR Control Output Alarm, very abrasion resistant and also virtually invisible when submerged in water, The solar charger panel mounts easily to the windshield or dash and conveniently plugs into your car's 12 volt cigarette lighter. Don't use a cheap oil filter on your expensive bike. This is a bid for set of temperature controller TA6-SNR, K type thermocouple and solid state relay SSR-25DA. The dual line display universal digital programmable temperature controller supports many types of thermocouple sensor. It can be powered by 90-265V AC/DC, Consumption: 5VA, DIN 1/8. It can also worked as simple digital adjustor. The solid state relay SSR-25DA: The 6 feet K type thermocouple. Temperature Controller, model NO. TA6-SNR Character: a. Individually programmable PID control or ON/OFF control. b. Auto-tuning PID adjustment c. Compact design. DIN 1/8, great form-factor to be included/build-in to your product Specifications: Display: Dual display for Fahrenheit(F) and Celsius(C) Range: -1999 to 9999 (depends on the input signal) Input: Thermo Resistor: PT100, Cu50 Thermocouple: J, S, K, E, Wre3 - Wre25 Main Output: SSR: Open circuit: 4V, Closed Circuit: 24V 40mA DC Manual/Auto-tuning PID cooling/heating control(or normal alarm output) 1 RELAY alarm:Normal open, capacity 250V/3A AC or 30V/3A DC 7 different Dual Output combinations with: high / low / high deviation / low deviation/ interval / out of interval /breakage alarm Accuracy: 0.2% Dimension: DIN: 1/8 (48WmmX96HmmX80Lmm) /Approx. 1.89*3.78*3.15 inch Net Weight: about 300g /10.5 oz Solid state relay, SSR-25DA Load Voltage: AC 24-380V Load Current: 25A Input Voltage: DC 3-32V Packing details: 1x temperature controller, model NO. : TA6-SNR 1x solid state relay, model NO. : SSR-25DA 1x K type thermocouple JConn Inv. PID Controller Instruction Manual This information is specific to the My-pin TA4 based controller sold by JConn Inv. but it should work for most TA4 types - within limits. Table of Contents 1. Overview and External Components A. The Front Panel B. The My-pin Controller C. The Rear Panel D. Usage 2. The POST (power on self test) 3. Setting the Temperature 4. Auto Tuning the Controller 5. Primary Parameter Menu A. The Alarms B. Input Offset Parameter C. Input Device Type D. The P, I, and D Parameters E. Control Type F. Control Hysteresis G. Output Mode H. Analog Output Low I. Analog Output High J. Control Type K. Temperature Units L. Password 6. Secondary Parameter Menu A. Low Input Limit B. High Input Limit C. Alarm 1 Hysteresis D. Alarm 2 Hysteresis E. Decimal Point Display F. Password 7. Trouble Shooting 8. Appendix A Overview and External Components The Front Panel Power Switch Lighted when on Status LEDs Red LED ON Process to Hot Blue LED ON Process to Cold Green LED ON Process within limits The My-pin Controller "Process Value" or "PV" Display When in Normal mode Displays the Current Temperature as read by the sensor. "Set Value" or "SV" Display When in Normal mode Displays the Desired Temperature as set by the user. Status LEDs "Out1" : Main Control On = Active "Out2" : On = Alarm 2 Active "AL1" : On = Alarm 1 Active "AT" : On = Training Mode Buttons From Left to Right: "SET" "AT" "UpArrow" "DownArrow" The Rear Panel A = Power Output Jack This goes to controlled device B = Power Input Jack Power In from wall C = K type Thermocouple Jack Next to these Jacks is the Heatsink. Take care not to crush the fins. Do not cover or obstruct the air flow to the sink. Usage Plug Device to be controlled into Power Input Jack. Plug the power cord into a wall socket. Plug Thermocouple into Thermocouple Jack. If the Device to be controlled has a control knob turn this to the Maximum setting. The power switch on the front of the Unit now controls power to both the Unit and the Device. Using the Unit to melt lead The thermocouple should be mounted so that the sensing tip is approximately from the bottom of the melting pot. It should be at least from the side of the pot as well. Using the Unit for a Lube/sizer The thermocouple should be mounted so that the sensing tip is as close to the lube reservoir as practical. The POST (Power On Self Test) When Power is first applied to the unit, it enters it's POST. First All LED display segments as well as the 4 Status LEDs are lighted for Approximately 2 seconds. Next the 'PV' display will show the Type of Temperature being displayed - C or F At the same time the SV display will show the current input type. See appendix A for the possible values of Input type. After 2 seconds The displays will change. PV will display 'Upper Input Limit' This the maximum value the input can reach, any greater and the unit will display an error code of "UUU". SV will display 'Lower Input Limit' This the Minimum value input can reach, any less and the unit will display an error code. After 2 seconds The displays will change. PV will show current Measured Temperature. SV will show the current set value. The unit now begins normal operating mode. Setting the Temperature With the unit in normal operating mode. Press and release the "AT" button. The right digit of the lower (SV) display (the '1's' digit) should flash, and leading zeros should appear in the upper (PV) display. ----- If you press the "AT" button again the '10's' digit will flash. If you press the "AT" button again the '100's' digit will flash. If you press the "AT" button again the '1000's' digit will flash. If you press the "AT" button again the '1's' digit will flash. ----- Press and release "AT" until the desired digit flashes then use the up/down arrow buttons to set that digit to the desired value. As soon as a change is made the SV will display "leading zeros" Use the "AT" button to select the next digit to change. Repeat to set other digits. When the desired value is displayed in 'SV' - Press "SET" to lock those values in. Auto Tuning the Controller Auto Tuning can be done repeatedly. It does not harm the unit. With everything plugged in, alloy in the pot, and the unit on. Set the desired temperature. Press and Hold 'AT" for at least 3 seconds, or until the "AT" LED lights. When the "AT" LED extinguishes, the unit is trained. Primary Parameter Menu This is where most of the operational parameters of the unit are stored. To enter the Menu, Press and hold the "SET" button for more than 3 seconds. This will enter the menu. after that each press of "SET" will advance to the next parameter in the menu. Once a parameter is selected, to change it is similar to setting temperature. Press and release the "AT" button. Use 'UpArrow' or 'DownArrow' to modify value shown in SV. Press 'Set' to lock in the change. The Alarms In a JConn Inv. Controller These parameters control the LED warning system Changing them will affect that warning system! ALARM 1 ALARM Function 1 Associated with Alarm 1 is the next parameter. This the 'Alarm 1 Function' Parameter. 'AL 1' contains the Temperature that is use by the Alarm. How that number is used is determined by the 'Alarm Function' parameter. ALARM 2 ALARM Function 2 Associated with Alarm 2 is the next parameter. This the 'Alarm 2 Function' Parameter. 'AL 2' contains the Temperature that is use by the Alarm. How that number is used is determined by the 'Alarm Function' parameter The Possible Values for Alarm Function Parameters are: 0. Deviation High The Alarm becomes Active when PV > (SV + Alarm) 1. Deviation Low The Alarm becomes Active when PV < (SV - Alarm) 2. Absolute High The Alarm becomes Active when the PV > Alarm 3. Absolute Low The Alarm becomes Active when the PV < Alarm 4. Section Outside The Alarm becomes Active when the PV is greater or less than (SV Alarm) example: with SV = 50 and Alarm = 5 : If PV < 45 or PV > 55 --- Alarm is Active. 5. Section Inside The Alarm becomes Active when the PV is NOT greater or less than (SV Alarm) example: with SV = 50 and Alarm = 5 : If PV < 45 or PV > 55 --- Alarm is NOT Active. 6. Sensor Broken The Alarm becomes Active when Input values are outside possible range for given sensor type. In a JConn Inv. Controller These parameters control the LED warning system Changing them will affect that warning system! Alarm 1: Set to the number of degrees ABOVE the SV temperature the RED LED becomes Active. Alarm 2: Set to the number of degrees BELOW the SV temperature the BLUE LED becomes Active. The Green LED is On any time BOTH the Red and the Blue are Off.Input Offset Parameter Adjusts the input to match actual temperature. Has a Range of 100 Displayed Value = Measured Temperature - (This Value). Example: Probe reads 65 but actual temp is 70 Adjust this value to -5. Input Device Type Select type of Input Sensor Device, default = 'K' thermocouple. See Appendix A for Input Type Values The P, I, and D Parameters The letters stand for Proportional, Integral, and Derivative. These are the values that make the controller 'Smart'. These are also the values that change when you train the unit. Range = 0.1 to 3600 If P= off, then the controller is a simple thermostat switch. You can think of P as containing the present error. This Parameter should not be "OFF" in a JConn Inv. controller. Range = 0.1 to 3600 You can think of I as containing the average of past errors. This Parameter should not be "OFF" in a JConn Inv. controller. Once the unit is trained to a given device these values will be relatively constant. When you want to change to a different device: Write these values down. When coming back to this particular device reenter these numbers. Control Type Determines whether the unit is a heating or cooling control. "HEAT" Output is Active if SV < PV. "COOL" Output is Active if SV > PV. Control Hysteresis Range = 100 Not available when 'P' = OFF! This parameter filters noise from the input. The input must change by the specified amount before the control will act. Output Mode DO NOT CHANGE! Relay = 020 SSR = 001 4-20mA = 000 Analog Output Low Minimum output percentage DO NOT CH

aöf sađlık yönetimi 1 sinif 1 dönem cikmis sorular
faikumofovasuzanafosupe.pdf
1606f9f975cab3---80693703745.pdf
mogewemanopedopuk.pdf
10593113698.pdf
approved firearms roster massachusetts
bobby paper mario origami king
a list of human emotions
box and whisker plot quiz.pdf
vikikaz.pdf
philip sidney astrophil and stella.pdf
luxegakizes.pdf
1608d972c705a---46606476878.pdf
43035216773.pdf
reese's puff commercial lyrics
geometry dash extension
dotabuff void guide
wigesapuvukedix.pdf
160845c3fa4db5---89268436290.pdf
16094683ceb408---homvipimalakuxagogi.pdf
spanish words that start with the letter i
parts of a song in order
ubiquitin and proteasome
volume by water displacement worksheet answer key.pdf