

I'm not robot!

Tubular Type Level Indicator



Product Description :

It is a simple, low cost and reliable device for direct reading in Atmospheric or Pressurized Tank application. These level indicators find wide application for level measurement in Process tanks, Storage tank, Batch tank, Receiver tank etc.

Product Features:

The "Taurus" make Tubular Level Indicator (Side Mounted). Indicator Top & Bottom liquid chamber is made from solid bar & IC Casting & Borosilicate Glass tube is fully protected by box section made out of thick M.S./S.S Channel. Economical design, heavy wall borosilicate glass tube 19mm OD available in single length up to 3 mtr., boltoo gland with Teflon packing ensure positive leak tight.

We are giving Air Vent plug at top & drain plug at bottom, we can also provide Isolation valve on request, for to prevent loss of important liquid in the tank/ vessel, if suddenly glass break.

"Taurus" make level indicator are made in strict accordance as per standard connections and CC distance give by our client with easy mounting arrangement made for easy installation and direct use.

Operating Condition:

Service: For liquids
Max. Operating Pressure: 5 kg/cm²
Max. Operating Temp.: 180° C

Standard Material of Construction:

Part Name	Material
Casing	M.S. with Epoxy Coated / SS with Mirror Polish finish
Wetted Parts	M.S/SS/Al/PP/PEP Lined
Packing	Pure Teflon
Glass Tube	Heavy Wall Borosilicate Glass 19mm
Flange	M.S / S.S / PP / PEP lined
Scale	Anofast Aluminium / SS engraved / Acrylic

Optional material will be provided on request.

Guarantee / Warrantee:

"Taurus Engineering Industries" warrants its products as designed and manufactured to be free of defects in material and workmanship for period of 18 months from the date of dispatch or 12 month from the date of commissioning whichever is earlier, subject to the use in the manner as stated by Taurus.

Note: Due to continuous development program, the design and data given are subject to change without prior notice.

Manufacturer

TAURUS ENGINEERING INDUSTRIES

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Application	Isolation	Image
Name	THERMAL SAFETY VALVE	
Manufacturing	As per API 526	
Tested	As per: 527	
Ends flanged As per ANSI	16.5 Class - 150 R.F	
Pressure	Body Hydrostatic Test pressure twice the set pressure	
Temperature	Up to 200 C	
Bonnet	CF8, CF8M, WCB	
Body	CF8, CF8M, WCB	
Features	Set Pressure, Flow Medium, Flow Rate	
Operation	Manual, Pneumatic, Electric	

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Catalyst 1000 installation guide. Catalyst 9300 specifications.

This article details the steps to install the ThousandEyes appliance on a Cisco Catalyst 9000-series switch running IOS XE. The appliance is a pre-installed ThousandEyes Enterprise Agent with a web-based management UI, which can be quickly imported into a virtualization environment. A Cisco Catalyst 9000-series switch with app-hosting supportAn IOS XE version that supports app-hosting, as below:We recommend using the latest Extended Maintenance version, not the standard maintenance version.DNA-Advantage licensing to enable app-hosting (see Application Licensing)2 free vCPUs per installed applianceA DHCP server or a static IP address for the applianceInternet connectivity from the switchFamiliarity with Cisco Catalyst IOS XE application hosting. Review Cisco's Application Hosting instructions, if needed.To use the Cisco DNA Center to orchestrate agent deployment, ThousandEyes requires DNA Center version 2.2.2. Other DNA Center versions are not supported.The installation process for an appliance consists of three steps.The following example installs, activates, and initializes the appliance on a Cisco Catalyst 9300. In the example, the name of the virtual service is teva.1. Log in to the ThousandEyes application, using a login belonging to the account group that will be associated with the appliance.3. On the Cisco Application Hosting tab, find the entry for Cisco IOS XE KVM Appliance and download the TAR file for Catalyst 9000 Series Switches.4. Copy the file onto the switch using one of the following methods:Secure Copy Protocol (SCP)File Transfer Protocol (FTP)Trivial File Transfer Protocol (TFTP)5. Enable the Iox framework on the switch, and wait until all the services are running.6. Enter configuration commands, one per line. End with CNTL/Z.IOX Infrastructure Summary:-----IOX service (CAF) : RunningIOX service (HA) : RunningIOX service (IOxman) : Running6. Deploy the appliance from the package:Cat9k# app-hosting install appid teva package usbflash0:thousandeyes-va.cisco.tar.gzteva installed successfullyCurrent state is: DEPLOYED7. Configure a single virtual network interface card (vNIC) for the appliance.Example of Configuration with AppGigabitEthernet Port in Trunk Mode1. Verify that the front panel data port is running, with VLAN allowed from uplink:interface GigabitEthernet1/0/1switchport access vlan 212.Create an SVI (Switch Virtual Interface) that matches with Layer-2 VLAN:ip address 10.100.21.13 255.255.255.03. Configure the AppGigabitEthernet port to allow Layer-2 VLAN:interface AppGigabitEthernet1/0/1switchport trunk allowed vlan 214.Assign AppGigabitEthernet as app-vnic of the app:(config-app-hosting)#app-vnic AppGigabitEthernet trunk(config-app-hosting-trunk)#vlan VLAN 21 guest-interface 0(config-app-hosting-trunk)exitExample of Configuration with AppGigabitEthernet Port in Access Modeapp-vnic AppGigabitEthernet accessinterface AppGigabitEthernet1/0/1switchport access vlan 1001.Install, activate and start the Iox package containing the ThousandEyes appliance:Cat9k# app-hosting activate appid teva teva activated successfully Current state is: ACTIVATEDCat9k# app-hosting start appid teva teva started successfully Current state is: RUNNING2. Use the sh app-hosting list command to verify that the virtual machine has been installed and is in the running state:cat9k#sh app-hosting list -----3. Verify the virtual machine details:Cat9k#show app-hosting detail appid teva Name : thousandeyes-va-64-16-04 Description : ThousandEyes Cisco Virtual Appliance Activated profile name : custom ----- serial/shell iox console shell serial0 serial/aux iox console aux serial1 serial/syslog iox syslog serial2 serial/trace iox trace serial3 ----- MAC address : 52:54:00:27:84:b0configuring the Appliance1. Connect to the virtual machine console from the IOS XE command-line interface to configure Networking, if needed.Cat9k#app-hosting connect appid teva console Connected to appliance. Exit using ^c^c2. The default Network configuration uses DHCP. If you want to assign a static IP address, press 'N'. After the hostname screen, select "Static configuration parameters" using the down-arrow key then the space bar. Use the Return key to select 'OK'NOTE: To exit the console, press CTRL+C three times3. Once the network settings are applied, access the ThousandEyes virtual appliance interface through the URL in that screen and log in with the credentials shown in the virtual console.4. Upon login, you will be prompted to change the Web Interface password.6. Paste the account group token into the Account Token field.7. Select Yes for Browserbot if you wish; this is required for page load and transaction tests.8. Click Continue to review agent diagnostic results, and then Complete the setup.That's it! You've installed an enterprise agent on your Catalyst 9000 Series Switch. Cisco primarily offers two types of network switches, one of which is the Cisco Catalyst 9300 switch, a fixed-configuration model. This type does not allow you to add or swap additional modules. The Catalyst 9300 Switch from Cisco is possibly the best user access layer switch ever produced by any manufacturer. These are powerful, reliable, and versatile product line offering unparalleled performance and characteristics. You can get the Catalyst 9300 models either in 24 or 48 port. It is also available in data-only (no power over Ethernet) or PoE (PoE+ or UPoE) support. Its top-of-the-line model comes with UPoE and mGig to power devices that require more than a gigabit per second speed. In this article, we will talk about how you can configure the Cisco Catalyst 9300 Switch and also how the Edgium network professionals can assist you further. But before getting into the configuration process, let us detail you a bit more on the basics of this product. What is Cisco Catalyst 9300 Switch? The Cisco Catalyst switches are designed particularly for the enterprise environment. Thus, the next-gen Catalyst 9300 series, enterprise-class stackable access-layer platform, is intended for IoT, security, cloud, and mobility purposes. This is the only series in the market that allows front and back-panel stacking. Cisco Catalyst 9300 series switches offer a tremendous number of advanced features including: AV bridging Wired sensor capabilities Native Docker containers Encrypted traffic analyses Redundant fans and power MACsec-256 link encryption Extended macro/micro segmentation mGig and 60W UPoE with 9W UPoE for IoT Embedded wireless control for 9800 series switches All of these features future-proof the infrastructure of your business to keep it running smoothly. However, for small to mid-market deployments, the Cisco Catalyst 9300L models with fixed uplinks are an economical solution with almost the same features as the high-end Cisco Catalyst 9300 models.The Cisco Catalyst 9300 models maintain copper and fiber uplink support and add extra flexibility in the choice of interface. The number of ports and internal capabilities are the two most important specs that distinguish between different models. You can find slight cosmetic differences as well. Cisco 9300 Switch Configuration Cisco switches are simpler network devices as compared to routers or firewalls. But the configuration is not as easy. Some alternatives offer plug and play setup while the Cisco switches need manual configuration to start functioning.In most cases, you can use Cisco's own software (CCP) that offers you advanced options to configure and monitor different devices. However, here are some basic steps to help you configure Cisco switches right from scratch:First, connect the console switch via any terminal emulation software.Enable the switch command to enter into the privilege mode.Log into the management port with default username cisco.The password for the same is the serial number of your switch chassis.For consecutive login, the CO, i.e., Crypto-Officer or the administrator must change the password for enhanced security and enable password only for the CO role.The password must be at least eight characters long with one letter, number and must be entered when CO uses the enable command.When the system prompts #, use this syntax: Switch(config)# enable secret [PASSWORD]CO assumes the role to configure and maintain the switches.It is also the CO's responsibility to assign passwords to the Users who exercise security services over the network. Authentication is mandatory for Users on the console or auxiliary port. In configure terminal command line, enter the syntax:Switch(config)# line con 0Switch(config)# password [PASSWORD]Switch(config)# login localTo disable break from ROM monitor to console for automatic boot, use the value 0x0102 in the boot field. Enter the syntax config-register 0x0F in configure terminal command line.Disable Telnet.Configure Secure Shell with the syntax:Switch(config)# transport input sshDisable any unnecessary ports in the switch such as the following:USB 3.0 and Wireless Console AccessUse syntax:Switch(config)# hw-module switch 1 usbflash1 security enable password [password]Switch(config)# hw-module beacon rp active offNow, set the log level to receive FIPS logging. Use syntax:Switch(config)# logging console errorEnable secure stacking and configure authorization key:Switch(config)# fips authorization-keyConfigure the modules and assign users to the default privilege level.These steps place the modules in FIPS-approved mode. Without these, maintaining the settings mentioned above will remove the FIPS-approved mode of operation.Of course, there is more that you can do to configure a particular network. To get detailed information, check out the Cisco hardware installation guides and configure your specific switches with absolute ease. UPDATE: Catalyst 9200, Upgrading IOS-XE Amsterdam 17.3.x (Install Mode) If you would like to skip to the code used to upgrade the switch, scroll to Appendix A. This upgrade procedure is nearly identical to the Catalyst 9200 upgrade procedure. Note: When upgrading, First, check to see what mode your switch is running in. The preferred mode is INSTALL mode. In my case, it is running in INSTALL mode. Prepare the switch to accept the new IOS-XE image by freeing up some storage. Step 1. Remove Unwanted Packages Cat9300#install remove inactive Step 2. Copy New Image to Flash Cat9300#copy usbflash0:cat9k_iosxe.x.x.x.SPA.bin flash:/ Step 3. Set Boot Variable Cat9300(config)#boot system flash:packages.confCat9300(config)#endCat9300#wrCat9300#show boot system Step 4. Software Install Image to Flash Cat9300#install add file flash:cat9k_iosxe.x.x.x.SPA.bin activate commit Your screen will produce a similar output and requires a reload. Confirm a reload by hitting 'y'. It will take a couple of minutes to reload. After the reload, you can confirm your running mode, version and pkg files are in your flash directory. Step 5. Verify New Packages and Image after reloadCat9300#dir flash:*pkg Step 6. Check Version and New Bootloader Cat9300#show version Step 7. Clean up Cat9200#install remove inactive Hope that this helps. Mike Appendix A Step 1. Remove Unwanted Packages Cat9300#install remove inactive Step 2. Copy New Image to Flash Cat9300#copy usbflash0:cat9k_iosxe.x.x.x.SPA.bin flash:/ Step 3. Set Boot Variable Cat9300(config)#boot system flash:packages.conf Cat9300(config)#end Cat9300#wr Cat9300#show boot system Step 4. Software Install Image to Flash Cat9300#install add file flash: cat9k_iosxe.x.x.x.SPA.bin activate commit Step 5. Verify New Packages and Image after reload Cat9300#dir flash:*pkg Step 6. Check Version and New Bootloader Cat9300#show version Cat9300#show boot

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