

Sensus 243 Service Regulator

These large capacity service regulators are designed and build for commercial, industrial and gas distribution work. They are right at home in such places as factories and foundries, district regulator stations, commercial laundries and laundromats, motels, hotels and apartments, bakeries, restaurants, schools, churches and hospitals. The versatile 243 is used for all kinds of gas fueled equipment such as boilers, burners, furnaces, ovens, heaters, kilns, engines, air conditioners, etc.

Additional Information:

While used primarily for natural gas services, Model 243 regulators perform equally well on LPG vapor, air, dry CO₂, nitrogen and other inert gas applications.

The Model 243 regulator is NOT recommended for buried service.

SIEMENS LME 7

The Siemens LME7 flame safeguard sets a new standard for flexible, cost effective burner supervision. Ease of installation, programming and commissioning are incorporated into a reliable, field proven control. The LME7 offers flexibility not found in competitive flame safeguards, at a very attractive price.

Siemens VGD

The normally closed VG... Series of modular single and double-body gas valves combined with SKP... Series electro-hydraulic actuators provide safety shut-off, gas pressure regulation and air/gas ratio control for commercial and industrial gas burners.

Siemens VGG10 Single Valve

The Siemens VGG10 Single Valve Body is:

$\frac{1}{2}$ " – 3" Threaded single valves

Siemens VGG10 Single Valves are designed for a variety of commercial and industrial applications.

Siemens VKG

VKG... series butterfly valves control the flow of natural gas, propane, butane, or air. Valves are positioned using either a manual kit, crank arm kit, or rotary actuator. VKG threaded butterfly valves are available from sizes 1/2" to 4" NPT with UL approval and sizes 1/2" to 3" Rp with CE approval.

Siemens VKP Proportional Control Valves

VKP40 control valves provide a proportional increase of flow through the 0 to 90 degree rotation.

Siemens VOG

The VOG series oil shutoff valve provides safety shutoff for commercial and industrial oil burner applications. The compact VOG opens slowly when power is applied, and closes in less than a second when power is interrupted. A visible position indication on the front of the actuator displays position, and a light indicates when the actuator is powered.

Suspended Spring Hangers

The Vibro-Acoustics SH series of spring hangers. Vibro-Acoustics offers spring hangers that provide general vibration isolation for suspended equipment with no lateral loads or changes in operating weight.

Thrust Resistors

Vibro-Acoustics' HCS and AHCS thrust restraints provide resistance to horizontal motion due to thrust (for example, air pressure from a fan). Applied in pairs, the Vibro-Acoustics thrust restraints include spring isolation as well as mounting brackets for attachment to the equipment.

Van London Protos 3400 (X) Base Unit

The perfectly designed Protos 3400 (X) measuring system is based on a modular hardware and software concept for liquid analysis and offers flexible solutions precisely tailored to the measuring task. It is also possible to easily measure several process variables such as pH/Cond, Ph/PH, Cond/Oxy etc. with the appropriate configuration. The device is fitted with 3 slots and, similar to a PC, it can be simply retrofitted or modified at any time.

Additional Information:

The Protos 3400 (X) Base Unit can be purchased along or in the Protos 3400 (X) Modular Analysis System. The system can contain the following: Protos pH Modules, Protos Oxygen Modules, Protos Conductivity Modules, Protos Communication Modules and Protos ComFu 300 Wireless Set.

Other features of the Protos 3400 (X) Base are: operator guidance icon-led, 6 languages as standard, global usability thanks to VariPower power supply, 20...265 V AC/DC, measuring circuits, galvanically isolated, 2 current outputs and 4 relay

contacts in the basic model, 2-channel measurement recorder, time and event-controlled with increased resolution on quick changes, parameter-set switchover / also remotely, HOLD function / can be remote controlled, KI recorder detects abnormalities in processes, Sensocheck sensor monitoring, sensor network diagram – synchroptic representation of the sensor data, sensor wear monitor, sensor load matrix, adaptive calibration timer – automatic standardization, lightning protection, explosion protection: II 2(1) GD Ex me ib [ia] IIC T4 T 70 °C, control of the fully automatic Unical 9000 (X) calibration system, control of the fully automatic Uniclean 900 (X) cleaning system.

Vibro-Acoustics Neo+

Neo+ provides high-frequency vibration isolation for mechanical and electrical equipment such as chillers, transformers, etc. Neo+ has been designed to accommodate the most common anchor bolt sizes at the center and corners of the pad. Anchor mounting holes can be created quickly by simply cutting away a thin connective diaphragm.

Vibro-Acoustics REVIT Files – Vibration and Restraint

Systems

Vibro-Acoustics is proud to release new Revit models for our Vibration Isolation and Restraint Systems products. Indispensable for building HVAC BIM models, this new set of models covers the entire range of our product line.

VisuNet HMI Workstations and Components

Pepperl+Fuchs sealed life science HMIs are specifically designed and optimized for use in regulated areas and throughout the pharmaceutical and fine chemicals industries: from hazardous area process and batch control to hygienic cleanroom applications. They can be supplied as standalone solutions or as panel-mount units. The attention to detail, materials selected, design of the surface, finish and architecture of the overall system impede the accumulation of fluids, dirt and bacteria. The mechanical components are extremely easy to inspect, maintain, service and clean.