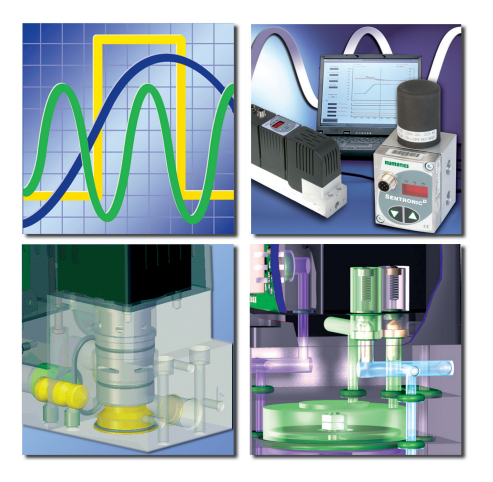
# **NUMATICS** Proportional Technology

Precise Control of Pressure and Flow





www.numatics.com



**Numatics, Inc. is a leading manufacturer of pneumatic products and motion control products.** Our broad spectrum of standard, custom developed products and application components have made a significant impact on pneumatic innovation as well as pneumatic and motion control technology. Our company has an extensive history of generating innovative concepts and technological breakthroughs. Many of today's standard features in pneumatic technology were industry firsts from Numatics. We continue our innovative approach to product development by developing electric motion control solutions and enhancing our embedded Fieldbus and I/O products to continually meet and solve our customer's application requirements.



## Today Numatics is proud to be a part of the Industrial Automation Division of Emerson Electric Co.

Emerson (NYSE:EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions for customers in industrial, commercial, and consumer markets through its network power, process management, industrial automation, climate technologies, and appliance and tools businesses. For more information, visit www.Emerson.com.



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#### **Pressure Control**

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G3 Fieldbus High Current Analog Module Information

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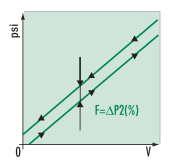
## Proportional Technology



#### **Symbols and Terminology**

#### **Glossary of Terms**

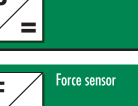
#### **Hysteresis**



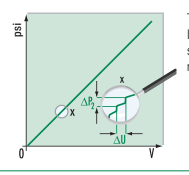
Hysteresis is the tolerance of the outlet pressure for a given command signal depending on whether the previous pressure was higher or lower.



Symbols



#### Sensitivity



The smallest change in command signal which leads to a change in the outlet pressure is called sensitivity. Expressed as a percentage of the maximum outlet pressure.



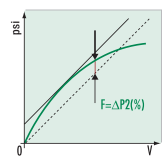
S

Angle sensor

Flow sensor

**Distance sensor** 

#### Linearity



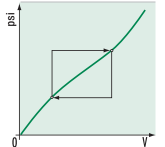
**Repeatability** 

The ideal relationship between command signal and outlet pressure is linear, and when plotted results in a straight line (dotted line). Linearity is a measure of the maximum deviation between the actual outlet pressure and commanded pressure.

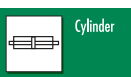


Temperature sensor





Repeatability is the tolerance of the outlet pressure for the same command signal given multiple times.





Trimming

potentiometer

**Electrical** switch

Digital display

Analogue display

Tachometer generator

Proportional valve

Voltage / current selector

Digital-to-

analogue

converter

000

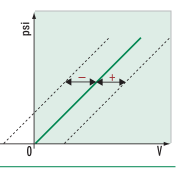
TG

Introduction to Control Technology



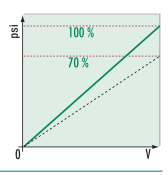
#### **Zero Adjustment**

The pressure or flow that corresponds with the lowest command signal.



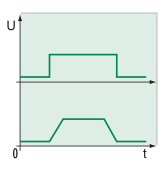
#### **Span Adjustment**

The valve's output pressure or flow range can be reduced to match the application's needs, providing the highest possible resolution.



#### **Ramp Function**

The ramp function transforms a command signal step into an internal gradual increase. This allows slow opening and closing of proportional valves.



#### **Ripple Frequency**

Modulation voltage to minimize friction (slip-stick) in a valve.

#### **Feedback Value**

Actual electrical value of a physical variable. (Pressure, force, temperature, flow, etc.)

## Proportional Introduction to Technology Control Technology

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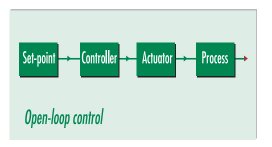
#### **Control Systems**

Within industrial automation, the goal of a control system is to move a physical variable such as temperature, pressure, force or displacement to a predetermined value. The complexity of the system, impact of external variables and required accuracy will dictate whether the control system needs some type of feedback measurement in order to ensure that the desired value (or setpoint) is reached. The difference between open-loop and closed-loop control is that the feedback allows the control system, or control loop, to compare the output to the commanded value and adjust as needed.

#### **Open-Loop Control**

An example of an open control loop is a timer for a sprinkler system. When the timer is activated, the sprinkler goes on for a set amount of time. This is open-loop control because the system does not monitor, for instance, the moisture content of the soil. The system will turn the sprinklers on in the middle of a rainstorm. The desired outcome of the controlled action is not monitored.

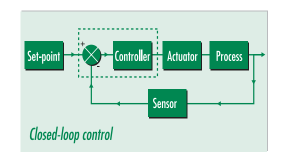
An open sequence of actions where there is no comparison of the end result to the desired result is the primary characteristic of open-loop control.



#### **Closed-Loop Control**

In a closed loop, the desired value or setpoint is constantly compared to the actual value. DIN standard 19226 defines the terms "Control and Adjustment" as follows: "Control and adjustment is an operation in which a physical variable (e.g. temperature, pressure etc.) is continuously measured and compared to a previously specified value of the variable with the aim of matching the two. The resulting closed sequence of actions occurs in a closed loop, the closed-control loop."

In the example of the sprinkler system, the actual moisture content of the soil could be measured with a sensor and compared to the desired moisture level. As soon as there is a difference between the desired value and measured value, a signal can be sent to either open the water valve (if the soil is dryer than specified) or close the valve (if the soil is wetter than specified). The feedback, provided by the sensor in this case, that is used to compare and adjust the actual value to the desired value is the primary characteristic of a closed-loop system.



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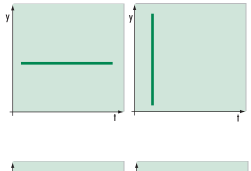
## Introduction to Control Technology

## **Types of Controllers**

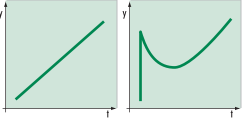
A controller is a transfer element which compares the feedback value received from a transducer (sensor) to a predetermined value (i.e. setpoint) and processes it in such a way that a control signal is transmitted to the actuating element (e.g. a proportional valve). The controller should control this transmission in such a way that the dynamic qualities of the controlled process are balanced. The setpoint should be reached quickly while the feedback value should fluctuate as little as possible around the setpoint.

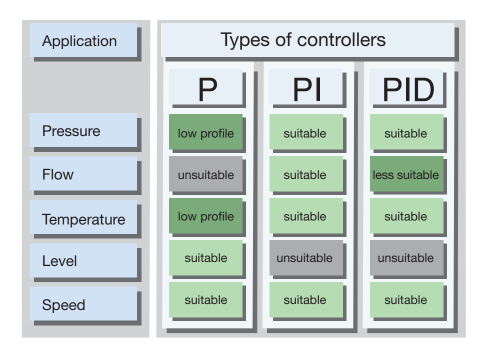
Numatics' proportional valves use a common controller called a proportional-integral-derivative (PID) controller. The P, I and D terms can easily be modified with each product's software to achieve various types of control based upon the needs of a given application. The most basic controller is the P controller. P, PI and PID control are best suited to a wide range of applications.

The charts to the right show graphical representations of the various PID terms and the table below shows the types of controllers that are most often successful by application.



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#### For Economical Quality and Control...

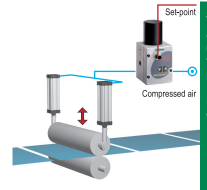
Proportional valves maximize production processes in many industries including food processing, textiles, industrial plant engineering, medical technology, pharmaceutical, semiconductor, and automobile. These valves create many innovative solutions when incorporated into a programmable control system. The combination of electronics and mechanics in proportional valves provides ideal performance for many industrial applications. Numatics' proportional pressure regulators and flow control valves are highly customizable to specific applications. Numatics continually develops customized components and solutions for specific customer requirements. Please do not hesitate to contact Numatics' technical support team.

#### Spot Welding



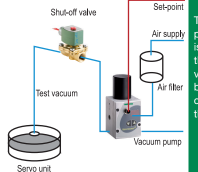
The proportional pressure regulator controls the clamping force of the welding head depending on the material to be welded and its thickness.

#### Compensation of Thickness



The pressure acting against the roller is controlled with a proportional pressure regulator. Different thickness in the materials is offset.

#### Servo Unit for Brakes



The proportional pressure regulator is incorporated in the bypass of a vacuum pump. The brake booster is checked against the setpoint.

Set-point The proportional Compressed air Work piece Belt grinder

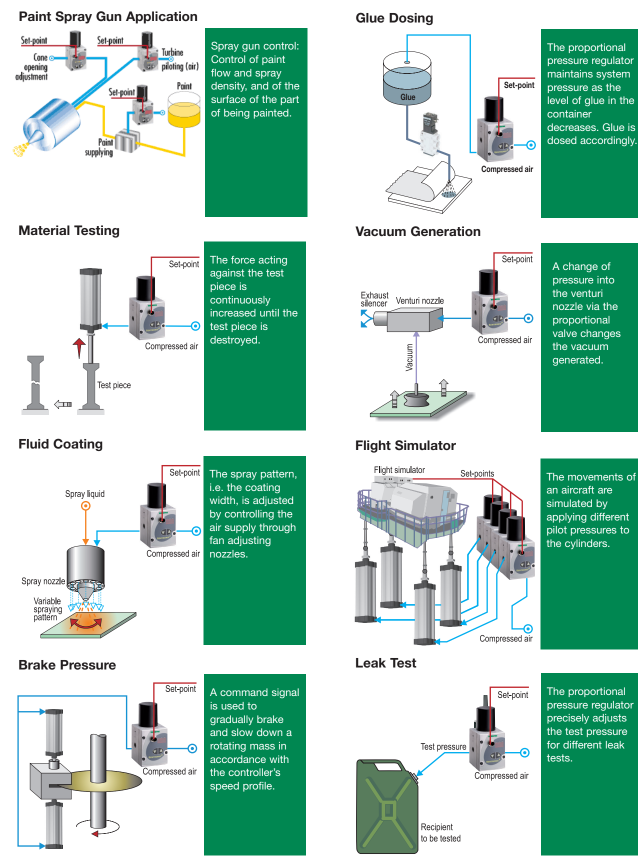
valve controls the force acting against work pieces on grinding belts, pneumatic presses etc.

Force

## **Applications for Proportional Valves**

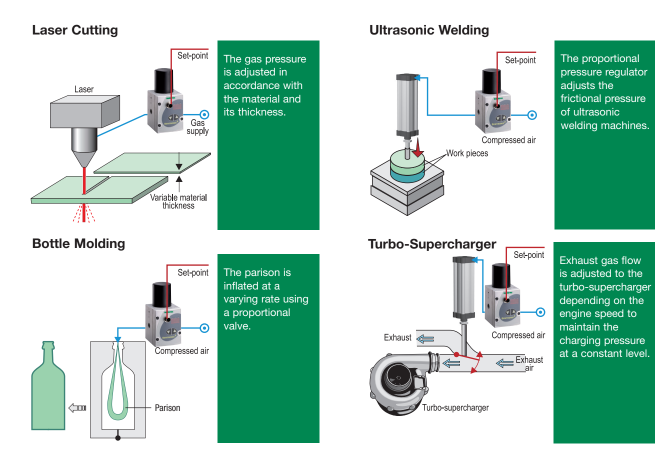
## Proportional Technology

#### **Control of Pressure and Flow**



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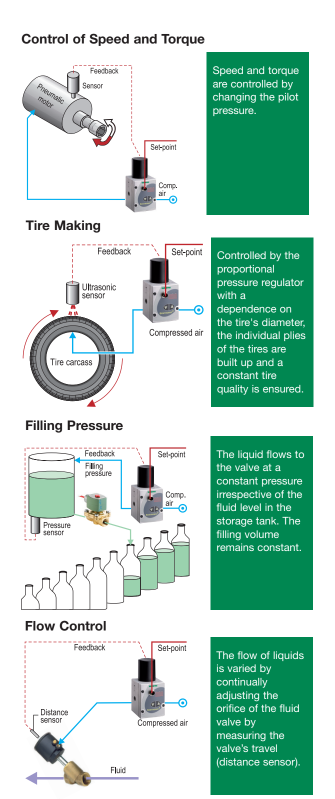
#### **Control of Pressure and Flow**



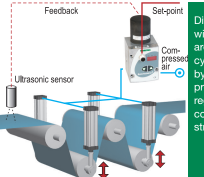
## Proportional Technology

#### **Dual Loop Control**

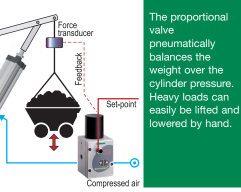
Sentronic<sup>D</sup>, Sentronic<sup>PLUS</sup> and Flowtronic<sup>D</sup> can be configured for dual loop control. Process variables such as pressure, flow, force, speed, RPM, and temperature can be controlled. Dual loop control requires no additional components other than a process sensor to provide an analog feedback input.



#### **Compensation of Lengths in Winding**

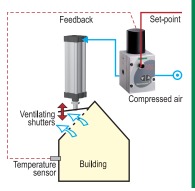


Different lengths of winding material are offset with cylinders controlled by proportional pressure regulators, which controls the tensile stress.



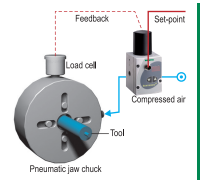
#### **Temperature Control**

Balancer



#### The room temperature is held at a constant level by opening or closing ventilating shutters.

#### **Clamping Pressure Control**



The clamping pressure of machine tools is adjusted in accordance with the tool's material (steel, synthetic material, etc.).

## Proportional Technology

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#### **Technical Characteristics**







	Port size	Pilot pressure	Pressure range	Flow	Filtration	Hysteresis	Power rating	Type of construction	Loss of power behavior	
Sentronic <sup>®</sup>	1/8, 1/4, 3/8 NPT or GTap	-	0 to 150 psi 0 to 10 bar	up to 45.9 SCFM 1300 NI/min	50 µm	< 1%	21 to 40 W	Poppet valve	Pressure released	
SENTRONIC <sup><sup>21,15</sup></sup>	1/8, 1/4, 1/2, 1 NPT or GTap	-	0 to 725 psi 0 to 50 bar	up to 197.8 SCFM 5600 NI/min	50 µm	< 1%	33 to 44 W	Poppet valve	Pressure released	
PULSTRONIC II	1/4 NPT or GTap	-	0 to 150 psi 0 to 10 bar	17 SCFM 470 NI/min	50 µm	< 1%	3.6 W	Pilot + Poppet valve	Pressure held	
E22	1/4, 3/8, 1/2, NPT, GTap or BSPT	-	0 to 150 psi 0 to 10.2 bar	up to 100 SCFM 2800 NI/min	5 µm	< 1%	1 W	Pilot + Poppet valve	Pressure held	
	G 3/8	-	0 to 580 psi 0 to 40 bar	60 SCFM 1700 NI/min	5 µm	< 0.5%	28 W	Spool- Sleeve Assembly	Pressure released	
<b>FLOWTRONIC</b> <sup>o</sup>	1/4, 3/8, 1/2 NPT or GTap	-	58 to 116 psi 4 to 8 bar	0.4 to 35.3 SCFM 10 to 1000 NI/min	50 µm	< 3%	33 to 44 W	Poppet valve	Pressure released	



## Applications for Proportional Valves



## **Choice of Equipment**







	Con	itrol		Flu	ids		Con Ioe		Act tic			pli- ion	
	Pressure	Flow	Vacuum	Air/neutral gases	Liquids	Steam	open	closed	electrical	air piloted	static	dynamic	Special features
 Sentronic <sup>°</sup>	•	0		•				•	•				Digital control with or without display, controller adaptation
SENTRONIC <sup>PLUS</sup>	•	0	•	•				•	•				Digital control with or without display, controller adaptation
PULSTRONIC II	•	0		•				•		•			Digital control with or without display, controller adaptation
E SERIES	•	0		•				•		•			Optional 2 bit binary digital
SERVTRONIC <sup>DIGITAL</sup>	•	0		•				•	•				Digital control, controller adaptation
<b>FLOWTRONIC</b> <sup>°</sup>		•		•				•	•				Digital control with or without display, controller adaptation

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# Proportional<br/>TechnologyPressure Control:615Series Servotronic

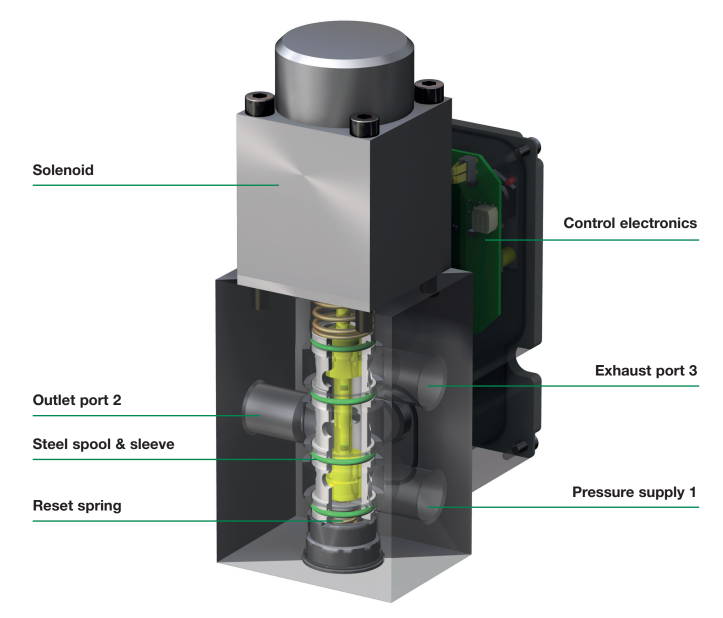
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#### Servotronic<sup>Digital</sup>

Greater versatility in automated production processes: Due to electronics, the new generation of Servotronic products increases the range of applications and performance of pneumatic components. The Servotronic<sup>Digital</sup> directly responds to all pressure control needs and indirectly meets the requirements placed in the control of physical variables, such as position, velocity, acceleration, force, mass etc. The combination of innovative pneumatic technology, high-precision mechanics and modern electronics allows for quick control of pressure in a pneumatic actuating system in relation to a signal received from the controlling electronics.

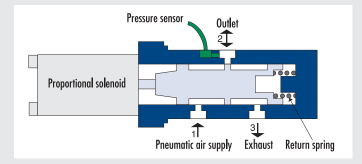
The Servotronic<sup>Digital</sup> is provided with a precision-lapped steel spool and sleeve with hardened and tempered surface enabling very high pulse frequencies at extremely short response times. The Servotronic<sup>Digital</sup> valve has a constant air consumption.

The valve can be adjusted to a specific application using the DaS software (Data Acquisition Software).





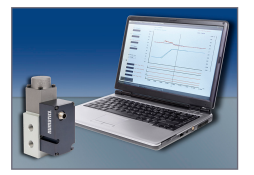
### **Operating Principle**



#### **Applying pressure**

The Servotronic<sup>Digital</sup> consists of a spool and sleeve servo-valve with three ports and control electronics to define the pressure in proportion to a given setpoint.

The spool position can be changed continually to maintain a constant outlet pressure in relation to a given setpoint signal.



The Data Acquisition Software (DaS) and the RS232 interface allow the controller to be optimally adjusted to the control loop.

#### **Advantages**

- Minimum hysteresis
- Very short response times
- Excellent flow characteristics
- Compact monobloc construction
   with integrated electronics and sensor
- High reliability and long service life due to precision mechanics combined with simple control technology
- Digital control
- Easy change of control parameters

#### **Specifications**

Fluids: Air and gases
Pressure range: 0 to 40 bar
Ports: G 3/8
Flow: 0 to 1700 NI/min
Construction: Spool & sleeve valve
Actuation: Lifting solenoid
Setpoint: 0 – 10 V, 0 – 20 mA, 4 – 20 mA

# Proportional<br/>TechnologyPressure Control:615Series Servotronic

# numatics

#### Servotronic<sup>Digital</sup>



#### **Features**

Servotronic<sup>Digital</sup> is a highly dynamic 3-way proportional valve with digital control particularly suitable for applications with constant flow. Servotronic<sup>Digital</sup> stands for:

- Digital communication and control
- Direct operated valve
- Dynamic behaviour (high speed)

A special feature of the Servotronic<sup>Digital</sup> is its DaS software supplied for optimum adjustment over PC and viewing of setpoint and feedback signals. Other functions are valve diagnostics, parameter setting and maintenance.

#### Construction

Spool and sleeve assembly. Body: Aluminum. Internal parts: Stainless steel and brass Seals: FPM (fluoroelastomer) and NBR (nitrile)

#### **Specifications**

Fluids: Air or neutral gases, filtered at 50 µm, lubricated or unlubricated				
Ports:		G 3/8.		
Maximum allowable	pressure:	See table below		
Pressure range:		See table below		
Temperature / fluid:		32°F - 140°F (0°C - 60°C)		
Temperature / ambi	ent:	32°F - 140°F (0°C - 60°C)		
Analog setpoint:	0 - 10 V (	impedance 100 KΩ)		
	0 - 20 mA	V4 - 20 mA (impedance 250 $\Omega$ )		
Hysteresis:		0.5% of span		
Linearity / pressure	measurem	ent: $\pm$ 0.5% of span		
Repeatability:		± 0.5% of span		

## **Electrical Characteristics**

Nominal diameter DN (mm)	Voltage*	Max. Power (W)	Max. Current (mA)	Insulation Class	Degree of Protection	Electrical Connection
8	24 VDC = ±10%	20	810	F	IP 65	5-pin M12 connector (to be ordered separately)

\*Maximum ripple: 10%

#### **Specifications**

Ø	Ø		Flow
Ports	Orifice DN (mm)	C <sub>v</sub> Flow Factor (K <sub>v</sub> Nm <sup>3</sup> /h)	at 6 Bar (l/min - ANR)
G 3/8	8	1.68 (1.45)	1700

#### How to Order

Version (connection) body       7 = Integrated electronics	A00 = Dual loop cor 018 = Oxygen clean	
Setpoint	Pressure Range Max. allowable	
0 = 0 10 Volt	Relative pressure pressure (bar) Vacuum (	relative
1 = 0 20 mA	40 = 0-100 mbar 2 V3 = 0	-1 bar
2 = 4 20 mA	50 = 0-500 mbar 2 shut-	off valve
	60 = 0 - 1 bar 2	
Feedback	02 = 0 - 2 bar 3	
1 = Feedback output 0 10 Volt	03 = 0 - 3 bar 8	
2 = Feedback output 0 20 mA	05 = 0 - 5 bar 8	
3 = Feedback output 4 20 mA	06 = 0 - 6 bar 12	
4 = Feedback output 0 10 Volt*	10 = 0 - 10 bar 12	
5 = Feedback output 0 20 mA*	12 = 0 - 12 bar 14	
6 = Feedback output 4 20 mA*	16 = 0 - 16 bar 18	
	20 = 0 - 20 bar $22$	
* Feedback input is needed for dual loop units.	30 = 0 - 30 bar 35	
	4H = 0 - 40 bar $45$	
	Digital Output	
	1 = Pressure switch output	
	PNP+5%	

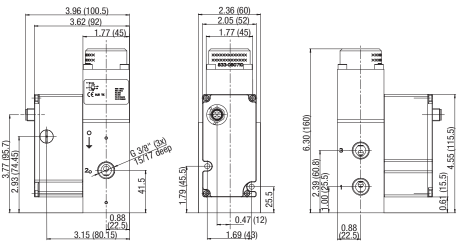
# numatics<sup>®</sup>

## Pressure Control: 615 Series Servotronic<sup>Digital</sup>



#### Dimensions: Inches (mm), Weight in Ibs. (kg)

Weight: 3.88 (1.760)



#### **Connector Pin Out**



#### Accessories



PIN	Description	6-wire cable
1	24V voltage supply	brown
2	Analog setpoint input	white
3	Supply ground	blue
3	Analog ground*	yellow
4	Analog output (Feedback)	black
5	Digital output (pressure switch)	grey
Body	EMC shield	shield

\* A 6-wire cable with separate analog ground is used for cable lengths over 2 m to set off the voltage drop for the setpoint.

5 Pin 12mm FEMALE Straight Field Attachable Connectors		Model Number		
PG 9 Cable Gland		TC05F2000000000		
5 Pin 12mm FEMALE 90 DEGREE Field Attachable Connectors	;			
PG 9 Cable Gland		TD05F2000000000		
Micro Female 5 Pole Straight 6 Wire 24 AWG, Shielded				
3 Meter		TC0503MMS000671		
5 Meter		TC0505MMS000671		
Micro Female 5 Pole 90 Degree 6 Wire 24 AWG Euro Color Co	de, Shielded			
3 Meter		TD0503MMS000671		
5 Meter		TD0505MMS000671		
Micro F/M 4 Pole Straight 22 AWG Euro Color Code				
	0111			
2 Meter - TC0403MIETA04000 5 Meter - TC0405MIETA04000		403MMETA04000 405MMETA04000		
	5 Meter - 1004	0311111121204000		
Micro F 90°/M Straight 22 AWG Euro Color Code				
Unshielded	Shi	elded		
2 Meter - TD0403MIETA04000	3 Meter - TD04	403MMETA04000		
5 Meter - TD0405MIETA04000	05MMETA04000			
PC Software & Cable Connectors		Model Number		
DaS Light: Data Acquisition Software for Sentronic <sup>D</sup> - ba free download at Numatics.com	99100110			
DaS Expert: Data Acquisition Software for Sentronic <sup>D</sup> - fu		99100111		
RS 232 cable converter; 2m cable with 9-pin Sub-D (plu	g connector)	88100732		

# Proportional High Current Analog Module

# numatics

#### G3 Fieldbus - Electronics Made Easy!

Innovative Graphic Display is used for easy commissioning, visual status & diagnostics.

#### **Commissioning Capabilities**

- Set network address (including IP & Subnet mask for Ethernet)
- Set baud rate
- Set auto or manual I/O sizes
- Set fault/idle output states
- Set brightness
- Set factory defaults

#### **Visual Diagnostics**

- Shorted and open load detection
- Shorted sensor/cable detection
- Low & missing power detection
- Missing module detection
- Self-test activation
  - Log of network errors
  - Distribution errors

#### G3 Fieldbus Communications Electronics

Why use Numatics Fieldbus communication electronics? Modular Reality...

- No internal wiring simplifies assembly.
- SPEEDCON M12 connector technology allows for fast and efficient ½ turn I/O connector attachment.
- Power connector allows output power to be removed while inputs and communication are left active.
- IP65 & IP67 protection
- Up to 1200 Input / 1200 Output capability with one communication node! (Present physical I/O combinations allows 1200 I / 544 O)
- 32 valve solenoids per manifold up to 17 manifolds per communication node!
- One node supports 16 I/O modules Analog I/O, Digital I/O (NPN & PNP) and Specialty
- Innovative clip design allows easy module removal/replacement without dismantling manifold
- Auto Recovery Module (ARM) protects configuration information during a critical failure. Allows configuration information to be saved and reloaded to replacement module automatically.



\* High current analog module

Controls 2 proportional direct-operated high current valves

Auxiliary power connection

Simple connection for external sensor (one for each output)



Graphic Display for configuration & diagnostics



Auto Recovery Module





Highly Distributable

High Current Analog Module

#### **Supported Protocols**

- DeviceNet<sup>™</sup>
- CANopen<sup>®</sup>
- DeviceNet<sup>™</sup> w/QuickConnect<sup>™</sup> PROFINET<sup>®</sup>
- DeviceNet<sup>™</sup> w/DeviceLogix<sup>™</sup>
   Ethernet POWERLINK<sup>®</sup>
- Ethernet

CE

• PROFIBUS®-DP

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# numatics<sup>®</sup>



**World Class Supplier of Pneumatic Components** 



## World Headquarters

USA Numatics, Incorporated 46280 Dylan Drive Novi, Michigan 48377

P: 248-596-3200 F: 248-596-3201 **Canada Numatics, Ltd** P: 519-758-2700 F: 519-758-5540 México - Ascomatica SA de CV P: 52 55 58 09 56 40 (DF y Area metropolitana) P: 01 800 000 ASCO (2726) (Interior de la República) F: 52 55 58 09 56 60 **Brazil Ascoval Ind.e Comercio Ltda** P: (55) 11-4195-5333 F: (55) 11-4195-3970

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Numatics, Inc. | Tel (248) 596-3200 | www.numatics.com | email: insidesales@numatics.com