microglue[®] 228 Pattern Controller



The simplest and easiest to use 2 channel, 8 output pattern controller available on the market

GMS-VanSco microglue[®] 228 Series Pattern Controllers provide outstanding performance at an affordable price, making them the perfect fit for commercial folders, pocket folder gluers, straight-line folder gluers, and conveyor/ tipping, or card inserting systems. The 228 Series features two channels, four events per channel, four optical sensor inputs and two encoder inputs, along with distance based stitch and eight high power outputs.

Get these immediate benefits:

- Program up to four separate events each: a line, dot or stitch pattern
- Produce precise dots, lines or stitches to achieve almost any pattern
- Can be used to activate various types of glue valves or tape applicators
- Easily achieve the exact pattern you need with real time adjustment of outputs
- Improve versatility with up to four optical sensor inputs, dual encoder inputs, proportional control of glue pressure, shutter control and pump control



228 pattern controller is part of the GMS-VanSco range of microglue® solutions





The two channels can be programmed independently to achieve different patterns



Programmable output to operate any type of device

Features:

- Inch, centimeter or millimeter operation and distance based stitch pattern control
- Multi-lingual operator interface
- Two channels. 4 events per channel and 4 outputs per channel
- Hot and cold glue gun remote purging
- Optical sensor lockout feature
- Patented output speed compensation
- Shutter control for cold glue guns
- Dual encoder inputs
- Proportional control output for glue pressure
- Adjustable output characteristics allow for use of any manufacturer's output device:
 - o Drive current: 0.01 to 3.00 amps
 - o Hold current: 0.01 to 3.00 amps
 - o Drive time: 0.01 to 100 milliseconds

Specifications:

Programming Resolution: Maximum Glue Line Length: Maximum Product Length: Accuracy: Maximum Product in Queue: Input Power: Input Frequency: Glue Valve Output: Shutter Control Outputs: Batch Kicker Output: Proportional Control: Size (H x L x W): Weight:

0.01 inch, 0.3 mm 100 inch, 2540 mm 100 inch, 2540 mm 0.01" at 1,000 ft/min, 0.3 mm at 500 m/mm 10 pieces between optical sensor and glue valve 90 to 240 VAC 47 to 63 Hz 3 amp MAX output current 12 VDC, 100 watts 12 VDC, 100 watts 12 VDC, 100 watts 0 to 10 VDC 13.250 x 8.187 x 3.025 inch 5.6 lb

Encoder Specifications:

Optical Sensor Specifications:

Rotary Encoder Inputs: Operating Voltage: Revolution: Spring Mechanism: Design: Friction Wheel:

Cable:

2 +5 VDC 600 PPR Internal bi-directional Ultra compact 6 inch circumference, polyurethane cast ring on an aluminum hub 12 ft with modular RJ45 connector Optical Sensor Inputs:4Operating Voltage:10 to 30 VDCContinuous Current:300 maResponse Time:1 msLight Source:Infrared



For more information, visit microglue.com or contact your local representative.

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