



Gemco 955D Digital BRIK Gen III

The 955D Digital BRIK Gen III is an accurate programmable, auto-tuning, non-contact, linear displacement transducer in an economical, low profile package. The transducer utilizes our field proven magnetostrictive technology to give absolute position, repeatable to .006% of the programmable sensing distance.

The streamlined anodized aluminum extrusion houses the sensing element and electronics. The magnet moves over the sensing element that determines the position and converts it to either a control pulse, variable pulse or RS422 Start/Stop digital output. The 955D is compatible with PLC Interface Cards like our 2120L1 module and 1746 LTD Interface Card.

The 955D BRIK Gen III has some truly unique features. The first one is the LDT's auto-tuning capability, the ability to sense a magnet other than the standard slide magnet and adjust its signal strength accordingly.

There is a diagnostic LED located at the connector end of the probe that remains green while a good magnet signal is present and when the magnet is in the programmed stroke area. The LED turns yellow if no interrogation signal is detected. The LED turns red when there is no magnet present or when the magnet is out of the sensing area.

The 955D BRIK is designed for applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to limit switches, proximity sensors, linear potentiometers and LVDT's. Applications include presses, blow molding, injection molding, extrusion, roll positioning, dancer control and many more.



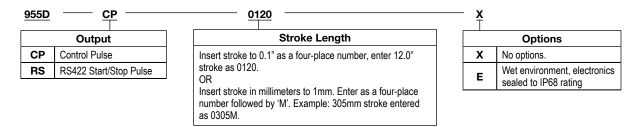
Specifications		
Input Voltage	13.5 to 30 VDC	
Current Draw	2.5 Watts Maximum, 120mA @ 15 VDC Typical	
Output	Control Pulse, Variable Pulse, Stop/Start	
Resolution	Controller Dependent	
Linearity	+/- 0.05% of Stroke	
Repeatbility	+/- 0.006% of Full Stroke	
Hysteresis	+/- 0.02% of Full Scale	
Update	Controller Dependent	
Operating Temperature	-20° to 70° C	
Span Length	5" to 180"	
Null Zone	3.00"	
Dead Band	2.00"	
LED	Green = Power is applied and magnet is present Red = Fault, magnet is in the Dead Band or lost Yellow = No interrogation signal	
Connector	Standard 6 Pin Micro 12mm Euro Connector	
Approvals	CE	
Enclosure	IP67, IP68 Optional	
Specifications are subject to change without notice. Specifications are based on a typical 36" LDT.		

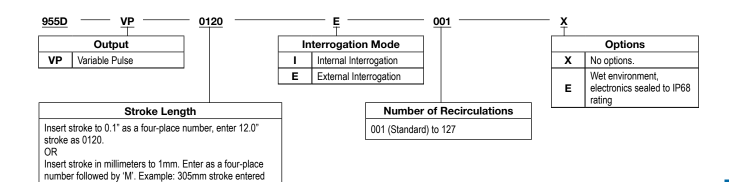




955D BRIK Gen III

Part Numbering





Accessories		
Item	Part Number	
Slide Magnet	SD0521800	
Floating Magnet	SD0522100	
Wide Floating Magnet	SD0551500	
Mounting Foot	SD0522000	
6 Ft., 6 Pin Cable	949021L6	
12 Ft., 6 Pin Cable	949021L12	
6 Ft., 6 Pin Cable; Right Angle Connector	949022L6	
12 Ft., 6 Pin Cable; Right Angle Connector	949022L12	

as 0305M.

