AVENTICS G3 Electronic Fieldbus Platform

In today's highly automated machines, the AVENTICS Series G3 electronic fieldbus valve system is replacing conventional hardwired solutions. It integrates communication interfaces to pneumatic valve valve system with input/output (I/O) capabilities. This next-generation electronic platform permits easy access to connections; it's simple to assemble, install, commission, and maintain. The G3's functionality allows programmable logic controllers to more efficiently turn valves on and off, and to channel I/O data from sensors, lights, relays, individual valves, or other I/O devices via various industrial networks. The G3 is the only pneumatic valve manifold that contains a graphical display used for configuration, commissioning, and diagnostics. It offers improvements in application, performance, and maintenance for original equipment manufacturers (OEMs) and end users alike.



Technical data Industry

Туре

Note

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Signal connection E/A thread size	M12x1
Signal connection E/A number of poles	4-pin
Number of inputs	16
Fieldbus design	A-desi
Min. ambient temperature	-10 °C
Max. ambient temperature	50 °C
Operational voltage electronics	24 V E
Electronics voltage tolerance	-10% /
Current consumption electronics	0.05 A
Max. current per channel	0.15 A
Power supply for actuators	24 V D
Total output for valves	4 A
Protection class	IP65
Max. total current of sensors	1,2 A
Diagnosis	Short
Weight	0.274

Industrial 16DI8M12 digital inputs NPN Socket, M12x1 M12x1 4-pin 16 A-design -10 °C 50 °C 24 V DC -10% / +10% 0.05 A 0.15 A 24 V DC 4 A IP65 1,2 A Short circuit 0.274 kg



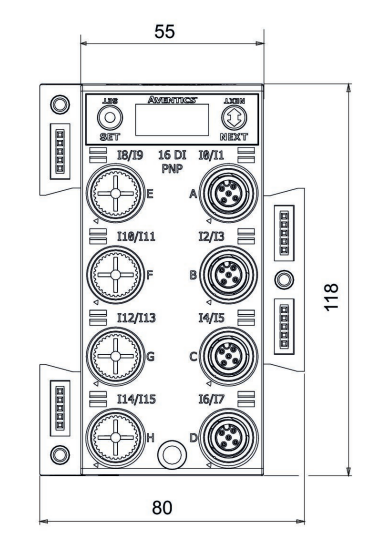


I/O modules, Series G3

240-209

Material

Housing material Part No.



polyethyleneterephthalate

240-209

