Product data sheet Characteristics

VW3A21212

communication card LonWorks



Main Product or component type Range compatibility Altivar 212 Communication port LonWorks protocol

Complementary

=:	
Electrical connection	Screw terminal FLA, FLB, FLC multifunction programmable relay output
	Spring terminal P24 power supply output
	Spring terminal CC control circuit equipotential
	Spring terminal VIB multifunction programmable analog input
	Spring terminal R programmable contact input
	Spring terminal F programmable logic input
	Screw terminal G/E grounding terminal
	Screw terminal SHLD LonWorks communication shield
	Screw terminal NETA, NETB LonWorks transmission/reception data
Input type	Multifunction programmable analog input VIB 10 V DC 30 kOhm
	Multifunction programmable contact input R < 24 V DC <= 5 mA sink or source
	Multifunction programmable logic input F < 24 V DC <= 5 mA sink or source
Output type	Power supply output P24 24 V DC 50 mA
	Multifunction programmable relay output FLA, FLB, FLC 250 V AC 0.5 A 0.4
	Multifunction programmable relay output FLA, FLB, FLC 250 V AC 1 A 1
	Multifunction programmable relay output FLA, FLB, FLC 30 V DC 0.5 A
Electrical connection	Screw/Spring terminal block
Product weight	0.05 kg

Offer Sustainability

Sustainable offer status	Not Green Premium product	