## Product data sheet Characteristics

# VW3A21212

# communication card LonWorks



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

## Complementary

| Multifunction programmable logic input F < 24 V DC <= 5 mA sink or source  Output type  Power supply output P24 24 V DC 50 mA   | 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 |
|---|-----------------------|---|
| 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 | 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  |
|   | Output type           | 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   |
| Product weight 0.05 kg  | Electrical connection | Screw/Spring terminal block   |
|   | Product weight        | 0.05 kg   |

### Offer Sustainability

| ·                        |                           |
|--------------------------|---------------------------|
| Sustainable offer status | Not Green Premium product |