VARAN Client Board VEB 012



The VEB 012 VARAN client board serves to easily expand all possible peripheral devices with the VARAN bus.

Operating temperature 0-85 °C (industrial grade).

| Environmental Conditions | | | |
|--------------------------|-----------------------|--|----------|
| | Storage temperature | -20 | +85 °C |
| | Operating temperature | 0-85 °C (according to component specifications) the operating temperature for the entire unit must be specifically defined for each application, as the operating conditions (mounting position, housing, heat sources in the vicinity of the VEB) are unknown. | |
| | Humidity | 0-95 %, non-condensing | |
| | EMC stability | the EMC stability has to be tested separately in the complete system for each application. | |
| | Shock resistance | EN 60068-2-27 | 150 m/s² |

| Performance Data | | |
|------------------|---------------------------------------|---|
| | Internal memory | serial 4-Mbit Flash |
| | Interfaces | 1x VARAN (client) 1x periphery interface |
| | Connection to periphery device | via 50-pin board-to-board plug connector, 0.8 mm spacing (type ERNI Microstac, order Nr. 114713) |
| Electri | cal Requirements | |
| | Internal power supply (VDD) | typically +3.3 V DC (±4 %) (provided by the peripheral device via 50-pin plug connector) |
| | Current consumption of voltage supply | minimum 250 mA (depending on the external circuit) |
| Article | Number and Miscellaneous | |
| Threfete | | 46.004.040 |

| Article number | 16-081-012 | |
|------------------|------------|--|
| Hardware version | 1.x | |