

Technical data General specifications AS-Interface specification Indicators/operating means LED ERROR LED WARNING LED GREEN LED POWER Input Supply Input current

Directive conformity Electromagnetic compatibility Directive 2014/30/EU

Standard conformity

Electromagnetic compatibility Degree of protection AS-Interface

Ambient conditions

Ambient temperature Storage temperature

Mechanical specifications

Degree of protection

Connection

Note

V3.0

AS-Interface error; LED red AS-Interface warning; LED yellow AS-Interface OK; LED green AS-Interface voltage; LED green

from AS-Interface ≤ 60 mA

EN 62026-2:2013 EN 61000-6-2:2005, EN 61000-6-4:2007

EN 61000-6-2:2005 EN 61000-6-4:2007 EN 60529:2000 EN 62026-2:2013

0 ... 55 °C (32 ... 131 °F) -25 ... 70 °C (-13 ... 158 °F)

IP65

cable piercing method or terminal compartment flat cable or standard round cable Purpose: improvement of signal quality and voltage monitoring operation on the most remote AS-Interface strand (up to 300 m).

Model Number

VAZ-TUNER

Active bus terminal resistor

Features

- Cable extension to up to 300 m per ٠ segment possible
- Simple commissioning by means of rotary selector
- Optimized bus terminator parameters

Function

By connecting each individual AS-Interface network with a VAZ-TUNER consisting of an ohmic, capacitive and inductive part, the signal quality can be improved and the AS-Interface voltage monitored.

During a teach-in phase, the VAZ-TUNER analyses the number of AS-Interface telegram repetitions, i.e., the AS-Interface telegrams that have not been detected and adjusts its impedance automatically such that their number is minimised. This way, optimum parameters are achieved for the respective network. Due to this adjustment, the 100 m limit can be extended to up to 300 m for the optimised network.

By means of three LEDs, the quality of the AS-Interface communication is permanently indicated. Errors are stored and can be acknowledged via a button. The user can see at a glance whether the quality of the AS-Interface installation is ok.

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com