VPE 430 Universal Validator

With its single point of validation, the new generation validator is compatible with all ticketing technologies.

As customers become more and more connected and keen on new technologies, transport networks have the opportunity to enrich their ticketing offer. As an evolutive, connected, and intuitive device, the new validator meets the travelers’ changing needs.

**Simple and effective**
This validator offers a single point of validation which naturally invites the traveler to validate his ticket in all its forms. It enables an intuitive and effective gesture for a wide range of fare media: contactless cards, contactless tickets or barcode (option), NFC or Bluetooth phones, contactless bank cards.

**Natively connected**
The VPE 430 is designed to integrate into a connected world and an “online” architecture (back-office centric) as well as into a traditional ticketing system (card centric).

**Accessible**
This validator is resolutely accessible to a wide audience thanks to its readable and colorful display as well as distinctive sounds depending on the validation result.

**Robust, reliable and maintainable**
The validator meets the level of robustness and reliability required for a mass transit environment. In particular, it offers a highly resistant 5 mm thick glass to protect the screen.

It can be easily exchanged in the field, in a few seconds, without tools and with a simple action.
Technology

**Dimensions**
- 267 x 177 x 118 (mm)

**Touch screen**
- 5” color TFT screen landscape mode
- Definition: 800 x 480 pixels
- Projective capacitive touch screen
- Extra-wide viewing angle
- Presence detector and brightness sensor

**Sound**
- Loudspeaker with sound intensity of 72 dB at 1 m
- Text to speech software (option)

**Interfaces / connectivity**
- 1 10/100 base-TX Ethernet interface
- 1 RS232
- 1 RS485 ou SAEJ1708
- 1 USB master interface
- 2 optocoupler inputs
- 2 dry contact outputs
- Bluetooth Low Energy (option)
- WIFI (option)
- 3G/4G (option)
- GPS (option)
- 1 USB master interface
- 2 optocoupler inputs
- 2 dry contact outputs
- Bluetooth Low Energy (option)
- WIFI (option)
- 3G/4G (option)
- GPS (option)

**Electronic**
- ARM core processor
- Memory: SDRAM 1 GB / flash memory 512 MB
- Micro SD flash memory extension from 1 to 32 GB (option)
- E²PROM identification module 32 KB
- Operating system: Windows® Embedded

**Environment**
- Operating temperature: -25 °C to +55 °C / -13 °F to +131 °F
- Storage temperature: -30 °C à +70 °C / -22 °F to +158 °F
- Operating humidity: 95% non condensing at T = + 35 °C / + 95 °F
- Storage humidity: 93% non condensing at T = + 40 °C / + 104 °F
- Protection ratings: IP54, IK08

**Power**
- From 9 to 32 V DC

**Contactless interface**
- EMV L1 + L2 / PCI-PTS 4.x
- Bank card networks: VISA, MasterCard, AMEX, Discover
- ISO/IEC 14443 (A, B, B’)
- 4 SAM supports

**Barcode interface (option)**
- 1D code / 2D code

**Certifications**
- Electromagnetic Compatibility (EMC): 2014/30/UE
- Low Voltage Directive (LVD): 2014/35/UE
- Automotive EMC Directive: 2004/104/CE

Contact Us
www.ConduentTransportation.com
transportation@conduent.com

© 2019 Conduent, Inc. All rights reserved. Conduent and Conduent Agile Star are trademarks of Conduent, Inc. and/or its subsidiaries in the United States and/or other countries. BR3172