



# **HVT 400-DP**

Failsafe Busbar Symmetry Monitor for +/- 1000 V







### **Application**

Monitoring the busbar symmetry is a safety-relevant task for different processes. For instance, in hydrogen electrolysis it is crucial for optimizing the efficiency, safety, and reliability of the process, as well as for ensuring consistent and high-quality hydrogen production.

Also, the device is used in battery test benches for electric vehicles. The two measurement inputs enable the comparison of input voltages and thorough self-monitoring ensures reliable detection of a fault condition. Freely configurable, fail-safe limit values are available for control system. Due to the flexible software configuration, the HVT 400 series is suitable for numerous industries and various applications.

### Scope of use

Battery Testing
High power supplies
Chlorine Alkaline Electrolysis

## **Safety Features**

Featuring a safety-by-design approach, the HVT 400-DP provides a wide range of diagnostic functions. In order to create a safety loop, the desired output must be evaluated in conjunction with one of the two diagnostic relays REL3/REL4. This way, two individually configurable safety outputs can be created, for which either the relays REL1/REL2 or the 4...20mA analog output are available.



### **Main Benefits**

- Failsafe voltage monitoring
- Simple software configuration via USB or Modbus
- 0-1500V measurement range (DC and true RMS AC versions are available)
- Redundant architecture
- Robust design with high dielectric strength
- SIL2 according to IEC/EN 61508
- Two individual safety outputs
- LED status: Power, Error, Alarm
- 10-year proof test interval

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|--|---|
| Technical Data   |   |
| Certificate  | SIL 2 according to IEC<br>61508   |
| Measurement range<br>Input Resistance  | 0 1500V AC or DC<br>12 MΩ   |
| Analog Output<br>Load<br>Accuracy  | 0/4 20 mA<br>Max 500 Ω at 22mA<br>< 0,5%  |
| Contact outputs Switching Power Switching Voltage Switching Current Contact Material       | Normally Open Max 62,5 VA / Max 30W Max 125VAC/110VDC Max. 1A AG Pd + 10 µAu      |
| Status LEDs  | Power: Green<br>Error / SIL Alarm: Red<br>REL1/REL2: Yellow                       |
| USB Interface  | USB 2.0   |
| RS485 Interface<br>Baud rate<br>Device Address   | Half duplex, no scheduling<br>9600 bps<br>1-248                                   |
| Supply<br>Power Consumption  | 24VDC (2030VDC)<br>Max. 1,9W  |
| Temperature Storage / Transport Perm. Humidity Max. operating Altitude                     | -10°C+60°C<br>-20°C+70°C<br>10%90% r.H no cond.<br><2000m above mean sea<br>level |
| Temperature<br>Coefficient   | <0,01%/K (max)<br><0,005%/K (typical)   |
| Galvanic isolation Overvoltage category  | 4,3 kV AC test voltage<br>CAT II: 1500V Pollution<br>Degree 1                     |
| PCB Material<br>Housing Material<br>Protection Class<br>Flammability UL94<br>Mounting type | FR4 Polyamide IP20 V0 35mm DIN rail   |

| Safety Properties                 | FMEDA   |
|-----------------------------------|---------|
| Category                          | SIL 2   |
| Device type                       | Type B  |
| HFT                               | 0       |
| SFF                               | 95 %    |
| DC                                | 89 %    |
| Safe failure rate                 | 331 FIT |
| Safe detected failure rate        | 0 FIT   |
| Safe undetected failure rate      | 331 FIT |
| Dangerous failure rate            | 362 FIT |
| Dangerous detected failure rate   | 325 FIT |
| Dangerous undetected failure rate | 37 FIT  |



