

# **ODX-4500**

### **4500VA DC/AC INVERTER**

### **GENERAL FEATURES:**

Sine wave output voltage Suitable for motors control Selectable output frequency: 50/60Hz Adjustable output voltage High input-output isolation 3000Vrms Remote inhibit Configurable input: Reverse or Mid power Remote control via RS232 Alarms by isolated relay contacts Remote off opto-coupled Optional railway version EN50155 Fire and smoke: EN45545-2 approved



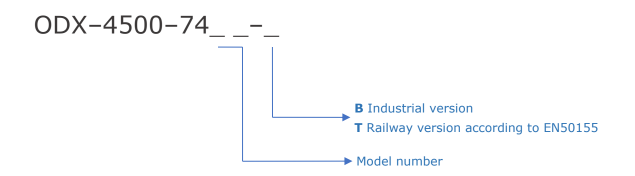
|          | 72Vdc            | 100Vdc           | 110Vdc           |
|----------|------------------|------------------|------------------|
|          | 50.4 90V         | 70 125V          | 77 138V          |
| (-00)/ac | ODX-4500-7425    | ODX-4500-7426    | ODX-4500-7427    |
| 400Vac   | 4000 W / 4500 VA | 4000 W / 4500 VA | 4000 W / 4500 VA |

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| INPUT  |  |
|--|--|
| Input voltage range                          | -30, +25% Vin nom  |
| Maximum input ripple                         | 5% Vin nom (Vrms, 100Hz)                                       |
| OUTPUT                                       |  |
| Nominal output voltage (Von)                 | 400 Vac  |
| Output voltage range                         | 50440Vac via RS-232  |
| Output frequency                             | 50 / 60Hz via DIP-switch, 575Hz via RS-232                     |
| Load regulation                              | < 4%   |
| Line regulation                              | < 2% Vin -25% +25%, < 10% Vin -30% +30%                        |
| Output wave distortion THD                   | < 2% (average of 16 samples)                                   |
| Output HF ripple                             | < 2.5%   |
| ENVIRONMENTAL                                |  |
| Storage temperature                          | -25 80°C   |
| Operating temperature:                       |  |
| Full load                                    | -25 55°C (EN50155 OT1)   |
| 62.5% load                                   | -25 70°C (EN50155 OT3)   |
| 25% load                                     | -25 85°C (EN50155 OT5)   |
| Relative humidity without condensation       | 5 95%  |
| Cooling                                      | Controlled internal fan  |
| MTBF (MIL-HDBK-217-E; G <sub>b</sub> , 25°C) | 100.000 h  |
| EMC  |  |
| Immunity according                           | EN61000-6-2, EN50121-3-2                                       |
| Emissions according                          | EN61000-6-4, EN50121-3-2                                       |
| SAFETY                                       |  |
| Dielectric strength: Input /output           | 3000 Vrms / 50Hz / 1min  |
| Dielectric strength: Output / ground         | 1500 Vrms / 50Hz / 1min  |
| Dielectric strength: Input / ground          | 500 Vrms / 50Hz / 1min   |
| Safety according to                          | EN60950-1, EN62368-1   |
| Fire and smoke                               | EN45545-2 (only for <b>T</b> railway versions)                 |
| MECHANICAL                                   |  |
| Weight                                       | <7240 g  |
| Shock and Vibrations according to            | EN61393:2011 Category 1 Class B                                |
| PROTECTIONS                                  |  |
| Against overloads                            | Current and I <sup>2</sup> T limited (see overload protection) |
| Against over-temperature                     | Shutdown with auto-recovery                                    |
| CONTROL                                      |  |
| Output OK LED                                | Green  |
| Input OK LED                                 | Green  |
| Input alarm                                  | Open when alarm. Maximum rating: 0.16A at 160Vdc               |
| Output alarm                                 | Open when alarm. Maximum rating: 0.16A at 160Vdc               |
| Remote OFF input                             |  |
|  | OFF: applying 15143Vdc, Impedance>35k $\Omega$                 |

### **ORDERING CODES**

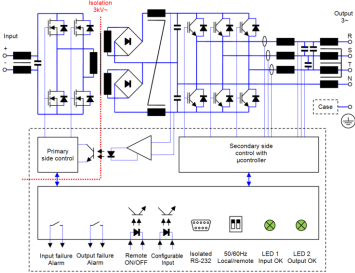
|               | Input<br>voltage | Input<br>voltage | Output<br>voltage | Output<br>current | Active<br>output | Appar.<br>output | Output pea<br>5s (rms) | kcurrent<br>(Iopk) | Efficien. | No load<br>input |
|---------------|------------------|------------------|-------------------|-------------------|------------------|------------------|------------------------|--------------------|-----------|------------------|
| Model         | DC<br>[V]        | range<br>[V]     | AC<br>[V]         | [A]               | power<br>[W]     | power<br>[VA]    | [A]                    | 10ms<br>[A]        | [%]       | current<br>[A]   |
| ODX-4500-7425 | 72               | 50.4 - 90        | 400               | 6.50              | 4000             | 4500             | 9.5                    | 15                 | 92        | < 0.67           |
| ODX-4500-7426 | 100              | 70 - 125         | 400               | 6.50              | 4000             | 4500             | 9.5                    | 15                 | 93        | < 0.49           |
| ODX-4500-7427 | 110              | 77 - 138         | 400               | 6.50              | 4000             | 4500             | 9.5                    | 15                 | 93        | < 0.44           |



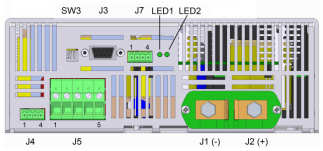
Accessories must be ordered in a separate order line



### **BLOCKS DIAGRAM**

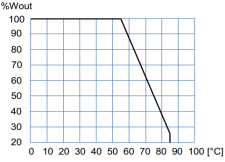


### **CONNECTIONS**



| J1      | -Vin                 | Terminals M6                    |
|---------|----------------------|---------------------------------|
| J2      | +Vin                 |                                 |
| J5 - 1  | Protective Earth     |                                 |
| J5 - 2  | Output R             |                                 |
| J5 - 3  | Output S             | Cables 1.5 2.5mm <sup>2</sup>   |
| J5 - 4  | Output T             |                                 |
| J5 - 5  | Output Neutral       |                                 |
| J4 - 1  | + Configurable input | Phoenix Contact MC1.5/4-G-3.81  |
| J4 - 2  | - Configurable input |                                 |
| J4 - 3  | + Remote ON/OFF      | Recommended female:             |
| ]4 - 4  | - Remote ON/OFF      | Phoenix Contact MC1.5/4-ST-3.81 |
| J7 - 1  | Output alarm         | Phoenix Contact MC1.5/4-G-3.81  |
| J7 - 2  | Output alarm         |                                 |
| J7 - 3  | Input alarm          | Recommended female:             |
| J7 - 4  | Input alarm          | Phoenix Contac MC1.5/4-ST-3.81  |
| J3 - 2  | RS-232 Rx            |                                 |
| J3 - 3  | RS-232 Tx            | Sub DB0 famala                  |
| J3 - 5  | RS-232 GND           | Sub-DB9 female                  |
| J3 rest | Not connected        |                                 |

### **POWER DERATING vs AMBIENT TEMP.**



### DESCRIPTION

The ODX-4500 consists of three phase sine-wave DC-AC t inverters with galvanic isolation between input and output. The unit allows:

- Changing the output frequency by means of DIP-switch-1of SW3. OFF: 50Hz or default programmed, ON: 60Hz
- Change local/remote (waiting RS-232 commands) by means of DIP-switch-2 of SW3. OFF: local, ON: remote
- Shutdown applying voltage output 15 to 143V on pins 3 and 4 of J4  $\,$
- Start-up motors by means of a soft start. In the start-up, the output voltage rises linearly from 0V to set voltage and the frequency from the initial to the set one. The start-up ramp slope may be changed via RS-232
- Set the rotation speed of a motor according to the appropriate Voltage/Frequency ratio.
- Configurable input (pin 1 and 2 of J4):
  - Reverse mode: Changing the rotation direction for the next start-up of a motor by applying voltage between 15 and 143V
  - Mid power mode: Changing the output frequency in V/F mode from nominal to a mid-power frequency by applying voltage between 15 and 143V.
- Monitoring the status of the input and output voltage through the contacts of two separate solid state relays.
- Set and monitor parameters via RS-232.

The ODX-4500 is equipped with a maximum average power protection as well as maximum output peak current protection. This protects the semiconductors even when an output short-circuit occurs. It also features a disable function for input under-voltage, which allows protecting the batteries from harmful discharges.

#### **INSTALLATION**

- The unit has 4 threaded holes for the fixation on a mounting surface.
- The unit has internal fans. For an appropriate cooling, the air input and output should be free of elements that cause and an air flow reduction (minimum recommended distance to other objects 50mm).
- Make connections as shown in the figure.
- The default output frequency is 50Hz. For 60Hz simply actuate the dip-switch as indicated in the figure.

### For safety reasons, the following requirements must be met:

- Provide the equipment with some kind of protective enclosure that complies with the electrical safety directives in effect within the country where the equipment is installed.
- Include an input fuse with a rating immediately higher than the maximum input current.
- Use cables of adequate cross-section to connect inputs and outputs. The following table lists the maximum currents and the minimum cross-sections for the cables used for each power connection.

|                    | Input | Input | Input           | Output |
|--------------------|-------|-------|-----------------|--------|
|                    | 72V   | 100V  | 110V            | 400V   |
| Maximum<br>current | 87 A  | 62 A  | 57 A            | 6.5 A  |
| Cable              | 16    | 16    | 10              | 1.5    |
| cross-section      | mm²   | mm²   | mm <sup>2</sup> | mm²    |

### **RS232 communication port**

It is possible to control and monitor de unit via RS232 by means of an application tool named PAM. This Tool is available for download from Premium's website.

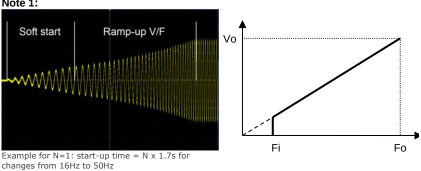
Also it is possible to control and monitor de unit directly using the protocol showed in table:

Protocol configuration: ASCII code, 9600 bauds, parity none, 8 bits, 1bit stop

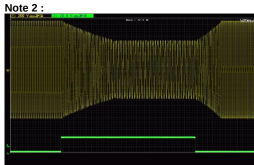
| Header | Function | Pa | rameter                    | Returns  | Explanation  |
|--------|----------|----|----------------------------|--|--|
|        |          |    | V                          | PTV===.=   | Input voltage in Volts   |
|        |          |    | v                          | PTvees.e   | Input voltage ripple in Volts  |
|        |          |    | U                          | PTURS=====[13]UST=====[13]<br>UTR=====   | Output voltage in Volts RMS<br>([13] = char 13 of ASCII code)  |
|        |          | I  | PTIR===.==[13]<br>IT===.== | Output current in Amps RMS<br>([13] = char 13 of ASCII code)   |  |
|        |          |    | т                          | PTT===.=   | Internal temperature in K  |
|        |          |    | F                          | PTF===.=   | Nominal output frequency in Hz   |
|        | L        |    | f                          | PTf∎∎∎.∎   | Actual output frequency in Hz  |
|        | L        |    | u                          | PTu===.=   | Actual output voltage set-point in V   |
|        |          |    | S                          | PTS  | Inverter state<br>$999.9 \rightarrow \text{Enabled}$<br>$000.0 \rightarrow \text{Disabled}$<br>$222.2 \rightarrow \text{Blocked by overload}$<br>$111.1 \rightarrow \text{Blocked by overload or short-circuit}$ |
|        |          |    | М                          | PTM  | Model number   |
|        |          |    | R                          | PTR  | Firmware version   |
|        |          |    | Other                      | PTE  | Command not supported  |
|        |          | 1  |                            | OK / ERR   | Set the low input voltage timed shutdown in V  |
|        |          | 2  |                            | OK / ERR   | Set the minimum alarm input voltage in V   |
|        | _        |    | OK / ERR                   | Change the status bit (after start-up enabled with SW3 =LOCAL and disabled with SW3 =REMOTE)<br>999.9 $\rightarrow$ Inverter enabled |  |
|        |          | 4  |                            | OK / ERR   | 000.0 → Inverter disabled<br>Set the output voltage in Vrms (Vo) (output must be stopped)<br>050.0 ≤ ■■■.■ ≤ 440.0   |
| PR     |          | 5  |                            | OK / ERR   | Set the maximum output current in Arms<br>20% I <sub>nom</sub> ≤ ∎∎∎.∎ ≤ 100% I <sub>nom</sub>   |
|        |          | 6  |                            | OK / ERR   | Set the nominal output frequency in Hz (Fo) (output must be stopped)<br>005.0 ≤ ∎∎∎.∎ ≤ 075.0  |
|        | G        | 7  |                            | OK / ERR   | Set the alarm maximum output current<br>0 < ■■■.■ ≤ 100% I <sub>max_warning</sub>  |
|        | Ŭ        | 8  |                            | OK / ERR   | <b>111.1</b> $\rightarrow$ Reset the inverter  |
|        |          | L  |                            | OK / ERR   | Set the minimum input starting voltage in Volts  |
|        |          | o  |                            | OK / ERR   | Set the initial frequency in the start-up (Fi)<br>005.0 ≤ ■■■.■ ≤ 075.0  |
|        |          | Р  |                            | OK / ERR   | Set the ramp-up in increment of "N" cycles per Hz in mode V/F, frequency changes or start-u<br>(Note-1)<br>001.0 ≤ ■■■.■ ≤ 100.0   |
|        |          | Q  |                            | OK / ERR   | Set the ramp-down in decrement of "N" cycles per Hz in mode V/F(Note-1)<br>002.0 ≤ ∎∎∎.∎ ≤ 100.0   |
|        |          | Y  |                            | OK / ERR   | <ul> <li>* Change the working mode of the input J4-1,J4-2</li> <li>111.1 → Input as reverse phase control (default)</li> <li>222.2 → Input as mid-power control</li> </ul>                                       |
|        |          | x  |                            | OK / ERR   | * Set the mid-power frequency for V/F mode by the use of input J4-1,J4-2<br>005.0 ≤ ■■■.■ ≤ 75.0   |
|        |          | 1  |                            | OK / ERR   | Set a new output frequency in Hz (output must be run and not stored in memory)<br>005.0 ≤ ∎∎∎.∎ ≤ 075.0  |
|        |          | 2  |                            | OK / ERR   | Set a new output voltage in Volts (output must be run and not stored in memory)<br>050.0 ≤ ■■■.■ ≤ 440.0   |
|        | м        | 3  |                            | OK / ERR   | Set a new output frequency in Hz in mode V/F (output must be run and not stored in memory 005.0 ≤ ■■■.■ ≤ 075.0  |
|        |          | 4  |                            | OK / ERR   | Changes the output phase order<br>111.1 $\rightarrow$ Phase RST (direct phase)<br>222.2 $\rightarrow$ Phase SRT (reverse phase)  |

\*Parameters are only useful from version 6.0 of firmware





Mode V/F curve

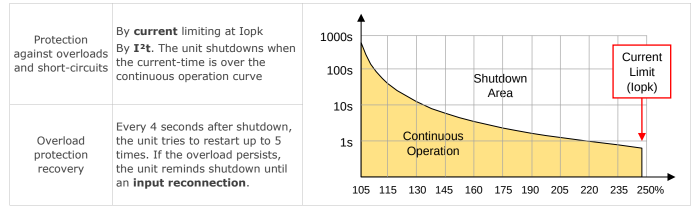


Example for change from 50Hz / 400V to 30HZ and 240V with ramp-down of 2 cycles /Hz and ramp-up de 1 Cycle/Hz. Yellow: output voltage and Green: Mid-Power input signal

### **WORKING PARAMETERS**

| Thermal protection                                  |                        | 7425 7427            |       |     |
|---|------------------------|----------------------|-------|-----|
| Internal warning temperature(output alarm)          | 88                     |                      |       | °C  |
| Internal shutdown temperature                       |                        | 92                   |       | °C  |
| Internal restart temperature                        |                        | 75                   |       | °C  |
| Internal temperature of fan start-up                |                        | 45                   |       | °C  |
| Input voltage parameters                            | 7425                   | 7426                 | 7427  |     |
| High input voltage shutdown instantaneous           | 100.8                  | 140                  | 154.0 | Vdc |
| High input voltage timed shutdown (t) (Input alarm) | 93.6                   | 125.5                | 143.0 | Vdc |
| Low start-up voltage                                | 57.6                   | 74.5                 | 88.0  | Vdc |
| Low input voltage timed shutdown (t) (Input alarm)  | 50.4                   | 70.0                 | 77.0  | Vdc |
| Low input voltage instantaneous shutdown            | 43.2                   | 60.0                 | 66.0  | Vdc |
| Time to shutdown (t)                                |                        | 500                  |       | ms  |
| Output voltage parameters                           |                        | 7425 7427            |       |     |
| Output voltage                                      |                        | 400                  |       | Vac |
| Output under-voltage shutdown                       | <                      | 85% of setting 1000r | ns    |     |
| Warning voltage (output alarm)                      | < 90% of setting 200ms |                      |       |     |
| Initial start-up frequency                          | 5                      |                      | Hz    |     |
| Soft start duration                                 |                        | 5 cycles             |       |     |
| Ramp-up V/F   | 3 cycle / Hz           |                      |       |     |
| Output current parameters                           |                        | 7425 7427            |       |     |
| Maximum continuous output current                   | 6.50                   |                      |       | A   |
| Warning current (output alarm)                      |                        | 6.50                 |       | A   |
| Maximum overload l <sup>2</sup> t                   |                        | See figure below     |       |     |
| Time between restart attempts                       |                        | 4000                 |       | ms  |
| Number of attempts of consecutive overload          |                        | 5                    |       |     |
| Working failures and reset                          | 7425 7427              |                      |       |     |
| Lock for continuous overload or internal failure    |                        |                      |       |     |
| Reset time by input disconnection                   | >1                     |                      |       | min |
| Configurable parameters underlined                  |                        |                      |       |     |

### WORKING PARAMETERSOVERLOAD PROTECTION



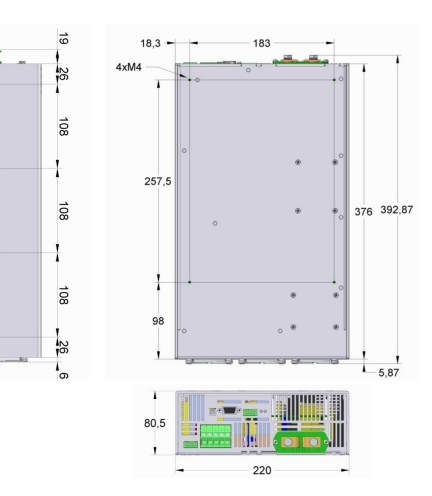


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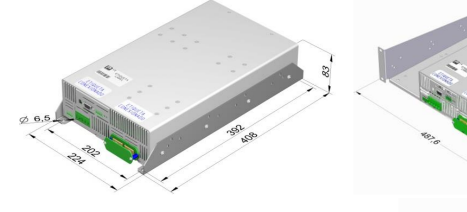


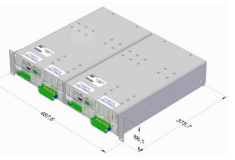
### ACCESSORIES

| Description               | Notes                                    | CODE    |
|---------------------------|--|---------|
| Mounting brackets kit     | Contains two brackets and screws         | NP-9282 |
| 2U 19" rackmount tray kit | It allows to install one or two ODX-4500 | NP-9353 |

#### NP-9282

NP-9353





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### **( EU DECLARATION OF CONFORMITY**

The undersigned, representing the following:

| Manufacturer: | PREMIUM, S. A.,  |
|---------------|--|
| Address:      | C/ Dolors Aleu 19-21, 08908 L'Hospitalet de Llobregat, SPAIN |

herewith declares that the product:

| Туре:   | DC/DC converter    |
|---------|--------------------|
| Models: | ODX-4500-7425 7427 |

is in conformity with the provisions of the following EU directive(s):

| 2014/35/EU | Low voltage  |
|------------|--|
| 2014/30/EU | Electromagnetic compatibility  |
| 2011/65/EU | Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) |

and that standards and/or technical specifications referenced overleaf have been applied:

| EN 60950-1: 2005    | Safety. Information technology equipment                                  |
|---------------------|---|
| EN 62368-1: 2014    | Safety. Audio/video, information and communication technology equipment   |
| EN 61000-6-3: 2007  | Generic emission standard   |
| EN 61000-6-2: 2005  | Generic immunity standard   |
| EN 50155: 2017*     | Railway applications. Electronic equipment used on rolling stock material |
| EN 50121-3-2: 2016* | Railway applications. EMC Rolling stock equipment                         |

\* Optional, See annexe

CE marking year: 2017

#### Notes:

For the fulfilment of this declaration the product must be used only for the aim that has been conceived, considering the limitations established in the instructions manual or datasheet.

L'Hospitalet de Llobregat, 04-11-2019

Jordi Gazo Chief Executive Officer

**PREMIUM S.A.** is an ISO9001and ISO14001 certified company by**Bureau Veritas** 

### ANNEXE

|                | Applic   | able values for   | the   | different s  | ectio | ns of the nor | m EN50155    | 2017   |   |  |
|----------------|--|---|-------|--------------|-------|---------------|--------------|--|---|--|
| 4.3.1          | Working altitude   | Up to 2000m   |       |              |       |               |              |  |   |  |
| 4.3.2          | Ambient temperature                                      | Class OT1 (-25 to 55°C): load < 100%<br>Class OT3 (-25 to 70°C): load <62.5%<br>Class OT5 (-25 to 85°C): load <25%  |       |              |       |               |              |  |   |  |
| 4.3.3          | Switch-on extended operating temp.                       | ST1   |       |              |       |               |              |  |   |  |
| 4.3.4          | Rapid temperature<br>variations                          | H1  |       |              |       |               |              |  |   |  |
| 4.3.5          | Shocks and vibrations                                    | According EN61373:2010 Category 1 class B Test Norm Port Frequency Limits   |       |              |       |               |              |  |   |  |
|                | EMC Electromagnetic<br>Compatibility<br>EN50121-3-2:2016 |   |       |              |       |               |              |  |   |  |
| 4.3.6          |  | Test  |       |              | FU    |               | z230MHz      | 40dB(µV/m) Qpk at 10m                        |   |  |
|                |  | Radiated  |       | IEC55016     |       | 230M          | Hz1GHz       | 47dB(µV/m) Qpk at 10m                        |   |  |
|                |  | emissions   | IE    |              |       | se 1.         | 3GHz         | Do not apply                                 |   |  |
|                |  |   |       |              |       | 3.            | 6GHz         | Internal freq. < 108MHz                      |   |  |
|                |  | Conducted<br>emissions  |       | IEC55016 In  |       | 150kH         | lz500kHz     | 99dB(µV) Qpk                                 |   |  |
|                |  |   |       |              |       | 500kHz30MHz   |              | 93dB(µV) Qpk                                 |   |  |
|                |  | Test  |       | Norm         | 1     | Port          | Severity     | Conditions                                   | P |  |
|                |  | Electrostatic<br>discharge<br>Radiated<br>high-frequency  |       | 15064000     | 4.0   | 6             | ±8kV         | Air (isolated parts)                         | _ |  |
|                |  |   |       | IEC61000-4-2 |       | Case          | ±8kV         | Contact (conductive parts)                   | В |  |
|                |  |   |       | 1            |       |               | 20V/m        | 0.081.0GHz M. 80% 1kHz                       |   |  |
|                |  |   |       | IEC61000-4-3 |       | X/Y/Z Axis    | 10V/m        | 1.42.1GHz M. 80% 1kHz                        | A |  |
|                |  |   |       |              |       |               | 5V/m         | 2.12.5GHz M. 80% 1kHz<br>5.16Ghz M. 80% 1kHz | ~ |  |
|                |  |   |       |              |       |               | 3V/m         |  |   |  |
|                |  | Fast transients   |       | IEC61000-4-4 |       | Input         | ±2kV         | Tr/Th: 5/50 ns                               |   |  |
|                |  |   |       |              |       | Output        | ±2kV         |  | А |  |
|                |  |   |       |              |       | Signal<br>PE  | ±2kV<br>±1kV |  |   |  |
|                |  | Surge   |       | IEC61000-4-5 |       | Input L to L  | ±1kV         |  |   |  |
|                |  |   |       |              |       | Input L to PE |              | Tr/Th: 1.2/50µs                              | В |  |
|                |  | Conducted RF  |       | IEC61000-4-6 |       | Input         | 10V          | 0.1580MHz M. 80% 1kHz                        |   |  |
|                |  |   |       |              |       | Output        | 10V          |  |   |  |
|                |  |   |       |              |       | Signal        | 10V          |  | A |  |
|                |  | PE 10V  |       |              |       |               |              |  |   |  |
|                |  | <b>P</b> = Performance criteria, L= Line, PE= Protective Earth  |       |              |       |               |              |  |   |  |
| 4.3.7          | Relative humidity<br>DC power supply range               | Up to 95%<br>From 0.70 to 1.25 Un continuous  |       |              |       |               |              |  |   |  |
|                | Temporary DC power                                       | From 0.70 to 1.25 On continuous<br>From 0.60 to 1.40 Un 0.1s  |       |              |       |               |              |  |   |  |
| 5.1.1.3        | supply fluctuation                                       | From 1.25 to 1.40 Un 1s without damage  |       |              |       |               |              |  |   |  |
| 5.1.1.4        | Interruptions of voltage<br>supply                       | Class S1 (without interruptions)  |       |              |       |               |              |  |   |  |
|                | Input ripple factor                                      | 10% peak to peak with a DC Ripple Factor of 5 %   |       |              |       |               |              |  |   |  |
| 5.1.3<br>7.2.7 | Supply change-over<br>Input reverse polarity             | 0.6 Un duration 100 ms (without interruptions). Performance criterion A<br>By external fuse   |       |              |       |               |              |  |   |  |
| 10.7           | Protection<br>Protective coating for PCB                 | Class PC2   |       |              |       |               |              |  |   |  |
|                | assemblies<br>Tests list                                 | Routine   |       |              |       |               |              |  |   |  |
|                |  | <ol> <li>Visual Inspection</li> <li>Performance test</li> <li>Power supply test</li> <li>Insulation test</li> <li>Low temperature storage test</li> </ol> |       |              |       |               |              | Routine                                      |   |  |
| 13.3           |  |   |       |              |       |               |              | Routine                                      |   |  |
|                |  |   |       |              |       |               |              | Routine                                      |   |  |
|                |  |   |       |              |       |               |              | -  |   |  |
|                |  | 6 Low temper  |       |              |       |               |              | Туре<br>Туре                                 |   |  |
|                |  | 7 Dry heat tes  |       |              |       | Туре          |              |  |   |  |
|                |  | 8 Cyclic damp neat test   |       |              |       |               |              |  |   |  |
|                |  | 9 Salt mist test<br>10 Enclosure protection test (IP code)  |       |              |       |               |              |  |   |  |
|                |  | 10 Enclosure pr<br>11 EMC test  | oteci | uon test (II | Туре  |               |              |  |   |  |
|                |  | 12 Shocks and vibrations test   |       |              |       |               |              | Туре   |   |  |
|                |  | 13 Equipment s  |       |              | test  |               |              | Routine: 24h at 40°C and load                |   |  |
|                |  | 14 Rapid Temp   |       |              |       |               |              | 100%   |   |  |
|                |  |   |       |              |       |               |              | Туре   |   |  |