Russia, 192029, Saint-Petersburg, ul. Dudko 3, tel. +7(812) 347-89-31, tel./fax +7(812) 640-11-28 OKPO 73361303,

PSRN 1047855026526, INN/KPP 7811301851/781101001

 Questionnaire for ordering a Signal Voltage Converter PNS-01 UHL3.1 6-35 kV

|  |  |  |  |
| --- | --- | --- | --- |
| № |  Title |  Information | Quantity |
|  1 |  Converter unit, rated input voltage Uin(6; 10; 20; 27,5; 35), kV |  |  |
|  2 | Rated output voltage (relative to the body), V: а) 100,0/√3  b) 100,0 |  |  |
|  3 |  Output voltage error, % |  1,0 |  |
|  4 | Execution of a resistive carry electrode. Determined depending on the rated voltage, overall and coupling dimensions, mechanical strength: IOEL 10-1,5-165-00 IOEL 10-1,5-165-01 IOEL 10-1,5-165-02 IOEL 10-5-165-03 IOEL 10-5-165-05 IOEL 10-5-165-07 IOEL 10-5-165-09 IOEL 10-1,5-165-50 IOEL 10-8-035-20 IOEL 20-1,5-127-00 IOEL 27-1,5-025-00 IOEL 35-1,5-025-00 IOEL 35-1,5-025-01  |  |  |
|  5 | The length of the electrical connection cables from the converter unit to the communication electrode, depending on the placement of the converter unit and communication electrode in the cabinet |  |  |
|  6 | The length of the electrical connecting cables from the communication electrode to the display unit (when the cabinet is equipped with a display unit of the voltage indicating device of the IN 3-10 series) |  |  |

If only the device name PNS-01 UHL3.1 is indicated in the application, then, by default, the device is supplied with a voltage of 10 kV, an output voltage of 100 V, an error of 5%. The converter unit includes IOEL 10-1.5-165-00 resistive communication electrodes and connecting cables only under 2.5 meters long (\*see paragraph № 5 in table).

Customer

Telephone/Fax, e-mail Stamp