INSTITUTE OF POWER ENGINEERING PROTOTYPE PRODUCTION BRANCH

15-879 Białystok 16 Św.Rocha str. Poland

Front desk tel/fax 48 85 7428591 Commercial department tel/fax 48 85 7424060 www.iezd.pl e-mail: iezd@iezd.pl



APLICATION:

Voltage indicators 50Hz in the networks from 200V up to 110kV. Consistent with EN 61243-1.



The indicator is adjusted to be fitted on the standard insulating stick according to IEC 832 with grooved tip.

Installing the indicator on UDI type stick requires an adjusting tip enclosed in the set.

Operating and efficient indicator produces periodical audio and light signals. Voltage control is carried out in the way of touching to examined area with the contact stud. In case the place is under voltage, periodical audio and light signals change into constant.

The indicator is powered by the typical 9V battery. Alkaline batteries ensure minimum 24 hours of continuous device operation.

The device is delivered in hard case, with battery, manual and warranty card.

EN 61243-1

Unipolar acoustic-optical
bar voltage indicator

JWNd-110	110 kV	040 341
JWNd-12/36	12 - 36 kV	040 331
JWNd-3/10	3 - 10 kV	040 321
JWNd-0,2/1	200 - 1000 V	040 311
type	Nominal voltage range	Cat. No.