

WN/WNS

Voltage indicator

Voltage indicator with
electromagnetic interlock



CHARACTERISTICS

- Possibility of application with MV switch disconnectors and disconnectors
- Allows to control voltage presence in MV circuits
- Gives additional protection
- Low power input from auxiliary power
- Simple operation and assembling

67

We connect
with ENERGY

SPECIFICATION

Item	Parameter	Value
1.	Limiting (minimum) detection current	$I = 60 \text{ } [\mu\text{A} \text{ min}]$
2.	Rated detection current	$I = 270 \text{ } [\mu\text{A}]$
3.	Substitutive impedance of a single detector phase	$Z = 220 \text{ } [\text{k}\Omega]$
4.	Auxiliary contacts - two pairs	2P
5.	Auxiliary contact rated load	8 [A] / 230 [VAC]
6.	Auxiliary rated voltage	85-265 [VAC/VDC]
7.	Input power	<2 [VA]
8.	Max. conductor cross section	2,5 [mm ²]

DIAGRAMS

