### KAAx SMART ADAPTER WITH ZELISKO SMVS VOLTAGE SENSORS

### INTERFACE A SMART ADAPTER

### **APPLICATION**

Intelligent adapter factory fitted with voltage sensor enabling a unique solution for voltage measurement.

Designed for easy installation on MV/LV transformers, for new implantations or retrofiting, and requiring no cable modification. To be used with Interface A 250 A separable connectors and equipment bushings. Sensor can be interfaced with any

IEC 60044-7 and -8 compliant Intelligent Electronic Device (IED) for protection and monitoring or other compatible application.

### DESIGN

- Smart Adapter comprising:
- 1. Conductive EPDM insert.
- 2. Conductive EPDM jacket.
- 3. Insulating EPDM layer.
- 4. Type A interface as described by CENELEC EN 50180 and 50181.
- 5. Conductor contact.
- 6. Earthing lead.
- 7. Zelisko voltage sensor.
- 8. Sensor secondary cable.

## SPECIFICATIONS AND CABLE STANDARDS

The KAA smart adapter meets the requirements of CENELEC HD 629.1.

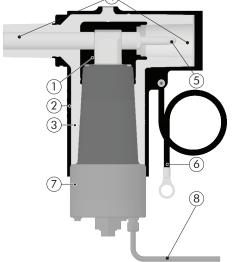
The SMVS sensors meet the requirements of IEC 60044-7 standard

#### TECHNICAL CHARACTERISTICS

- High and stable measurement accuracy without on-site calibration ("Plug and Play" design) as low as 0,2 class for voltage measurment and 0,5 class for current measurment.
- Fully certified mechanical and electrical assembly supported by joint qualification according to HD629.1.
- Each adapter assembly is tested for AC withstand and partial discharge prior to leaving the factory.



6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV



Up to 24 kV - 250 A

# EUROMOLD®

Smart	Voltage measurement			Current measurement		
adapter model	Model	Voltage Um (kV)	Туре	Model	Max Application Current (A)	Туре
KAA4	UW1001	up to 24 kV	Resistive divider	JW1002	300	Low Power
KAA8	UW1002-3					Inductive

08/2020



### **KIT CONTENTS**

Kit configuration may change for different apllications, please contact us for a customized offer.



Smart adapter

### **ORDERING INSTRUCTIONS**

To order the right adapter or sensor for your application, refer to their specific catalog pages.

### SENSOR ASSEMBLY

Current sensor JW1002 shall be installed on shielded cable using a clamping system which allows assembly on different diameters of MV cable. Voltage sensors UW100x are assembled in place of the insulating plug in cable connectors.

### LAYOUT



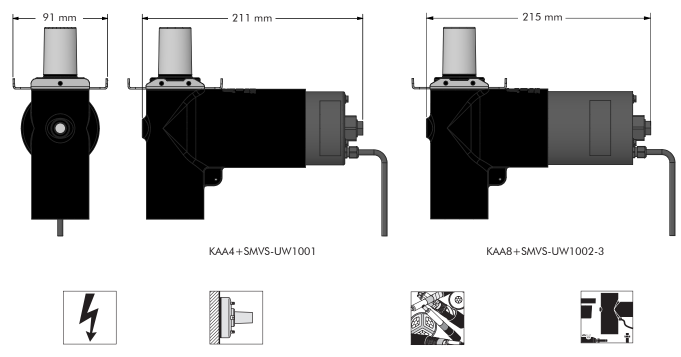
and/OR SMCS Current sensor



JW100x smart adapter kit



		Current sensor	
Characteristic	Voltage sensor	Split core	
Model	UW100x	JW1002	
Rated primary voltage/current	max. 20/√3 kV	300A	
Rated frequency	50/60Hz		
Accuracy class	0,5/3P	0,5/5P10	
Rated burden	200 k Ohm/350pF	> 20 k Ohm	
Rated transformation ratio	3,25/√3V	300A//225mV Ext. 200%	
Inner diameter	-	55 mm	
Secondary cable length	3,7 m		
Plug type	Open, 2 pins		



Rated voltage 12/20 (24) kV

Interface A (250A)

For other cables length and custom applications. Please contact our representative.

Components can be ordered individually.

The kit also comprises lubricant, wipers and installation instructions.