

# **INSTALLATION MANUAL**

**Voltage Sensors** 



Voltage sensors **VAPxx-S VSPxx-S VCPxx-S** 

Non-conventional instrument voltage transformer



VCPxx-S



## **DANGER – High voltage!**

**ALWAYS** follow the instructions and regulations from:

- Switch gear manufacturer for installing components!
- T-connector manufacturer for installing the voltage cone type sensor!
- Local electric safety regulations!

## Before starting to install be sure that:

Disconnect mains!

**Prevent reconnection!** 

Test for absence of harmful voltages!

**Ground and short circuits!** 

Cover or close nearby live parts!



### **DANGER**

- Do not forget to connect the "N" (Hexagon connection) to the
- Do not use a Type C voltage sensor in a asymmetrical short Tconnector

### INSTALLATION INSTRUCTION

- Before starting any action, read all manuals/rules from switch gear-/T-connector manufacturer and be aware of all local electrical regulation rules
- √ (for Retrofit) Remove the black cap from the epoxy blind plug from the T-connector
- √ (for Retrofit) Unscrew the blind plug
- ✓ Clean the T-connector, especially the conic shape on the inner side
- ✓ Use a grease, which is required by the Tconnector manufacturer and lubricate carefully the complete cone of the voltage sensor
- Use a "de-airing" tool (if prescribed by Tconnector manufacturer) during the screwing step



Voltage sensor

earthing point

- ✓ Screw the voltage sensor into the T-connector and tighten it with 50Nm (wrench width: 24mm) → Use a torque wrench to prevent torques, higher than 50Nm!
- ✓ Connect M8 on the aluminium hexagon nut to the earth potential of the switchgear, with a cable minimum cross section of 6mm<sup>2</sup>. Maximum torque 20Nm!
- ✓ Connect the 3-pole M8 connector with the enclosed cable extension



### Reminder

Don't forget to remove the "yellow marking" from the hexagonal nut, which is attached on every voltage sensor



## List of suitable T-connectors, surge arrestors, adaptors and coupling connectors

	Connections	VSPxx-S (Type C- cone)	VAPxx-S (shortened cone)	VCPxx-S (Bipa- cone)
Nexans	T-connector	(K)400TB/G, (K)440TB/G	(K)430TB	(K)480TB
	Transformer adapter	KAA4	-	
	Surge arrestor	400PB-5SA, 400PB-10SA	300SA (max. 10- 24N)	
	Coupling connector	-	(K)300PBM	
Südkabel	T-connector	SEHDT 13, SEHDT 23	SET 12, SET 24, SAT 12, SAT 24	
	Surge arrestor	MUT33 <sup>1</sup>	MUT 23, MUT 23.1	
	Coupling connector	-	SEHDK 23.1	
Cellpack	T-connector	CTS-S 630 A 24kV	CTS 630 A 24kV	
	Surge arrestor	-	CTKSA	
	Coupling connector	-	CTKS 630A 24kV	

<sup>&</sup>lt;sup>1</sup> Only applicable to Um max. 24kV

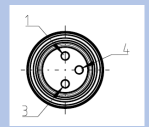
Tyco/ Raychem	T-connector		RSTI-58xx	
	Surge arrestor		RSTI-58SA	
	Coupling connector		RSTI-CC-58xx	
nkt	T-connector	Sensoradapter	CB24-xxx	
	Surge arrestor		CSA Mxx	
	Coupling connector		CC24-xxx	

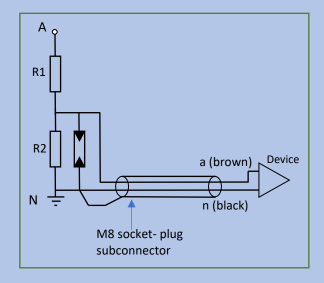
## **Secondary connection**

The voltage sensor is equipped with an interconnection, consisting of a M8-round-connector with IP67 protection.

### M8-Subconnector

- 1... Connection a, brown wire
- 3... Connection n, black wire
- 4... Shield connection point





## **Measurement device connection**

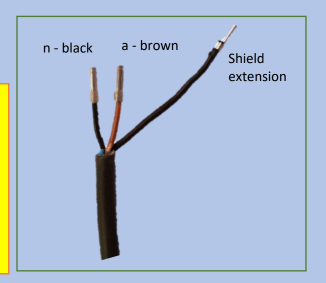
The instruction manual of the device must be considered.

**Notice**: Extending the screened cable by 1m (typical capacitance 100pF/m), the phase shift will change by -3'

Cutting or extending the secondary cable is not recommended, but if necessary limited to 20m

## **Additional Notice:**

By changing the length of the cable, the frequency behaviour for high frequency sensors is negatively influenced.



### **Connection methods**

Follow the instructions and recommendations of the IED (intelligent electronic device).