APPLICATION

Voltage transformers are used to step-down high voltage to the specified values and provide standardized voltage levels in a variety of power system protection, monitoring and measurement applications, while insulating the measurement and protection equipment from high system voltage.

PERFORMANCE

- U_m: 72,5 kV to 550 kV
- Up to 6 secondary windings
- Ability to comply with high-precision measurement accuracy and protection classes
- Unique design with an open magnetic core ensuring ferroresonance immunity and service safety

MAIN FEATURES

- High-quality paper-oil insulation
- Standard thermal burden up to 2500 VA, higher values available on request
- Partial discharge free on power-frequency withstand voltage
- Hermetically sealed with a stainless-steel bellows oil expansion system
- Standard ambient temperatures from -35°C to +40°C (extreme temperature ranges upon request)
- High-quality porcelain or composite (silicone shed) insulator depending on customer preference
- High level of seismic performance according to the latest revision of the IEEE 693 standard. Conformance to any national or regional standard also possible
- Minimum oil design and PCB free environment friendly
- Explosion-safe design that limits the energy under internal fault conditions
- Advanced corrosion protection for maritime, industrial or other demanding installation locations
- Maintenance free

Included Accessories:

- Terminal for dielectric dissipation factor (tg δ) measurement
- O'LL L: I'
- Oil level indicator
- Transport shock indicators (standard for Um≥362 kV, optional for other voltage levels)
- Bolt or connector for transformer earthing
- Oil sampling valve
- Provisions for lifting

Optional Accessories:

- Fuses or Micro circuit breakers (MCB) for secondary windings protection
- Revenue metering secondary terminals can be sealed separately
- Internal overpressure indicator
- Terminal box heaters

STANDARD CHARACTERISTICS AND DIMENSIONS

Our units are custom made according to customer specification and preference. The table below contains indicative values referring to our standard units with porcelain insulators. Any dimension or characteristic listed can vary, depending on electrical, mechanical and environmental parameters specified in the customers' inquiry. The values are susceptible to change in the course of technical development.

TYPE	HIGHEST VOLTAGE FOR	RATED POW- ER-FREQUENCY WITHSTAND	RATED LIGHTNING IMPULSE	DIMENSIONS [mm]			WEIGHT [kg]	OIL VOLUME [l]
	EQUIPMENT [kV]	VOLTAGE [kV]	WITHSTAND VOLTAGE [kV]	TOTAL HEIGHT	BASE MOUNTING	CREEPAGE DISTANCE		
VPU-72,5	72,5	140	325	1900	□ 330	1815	305	55
VPU-123	123	230	550	2100	□ 330	3075	350	66
VPU-145	145	275	650	2170	□ 330	3625	370	72
VPU-170	170	325	750	2400	□ 330	4250	480	105
VPU-245	245	460	1050	3460	□ 410	6125	700	145
VPU-300	300	460	1050	3460	□ 410	7500	730	145
VPU-362	362	510	1175	4550	□ 470	9050	1250	320
VPU-420	420	630	1425	4550	□ 470	10500	1300	320
VPU-525	550	680	1550	5280	□ 470	13750	1760	500

Quality assurance

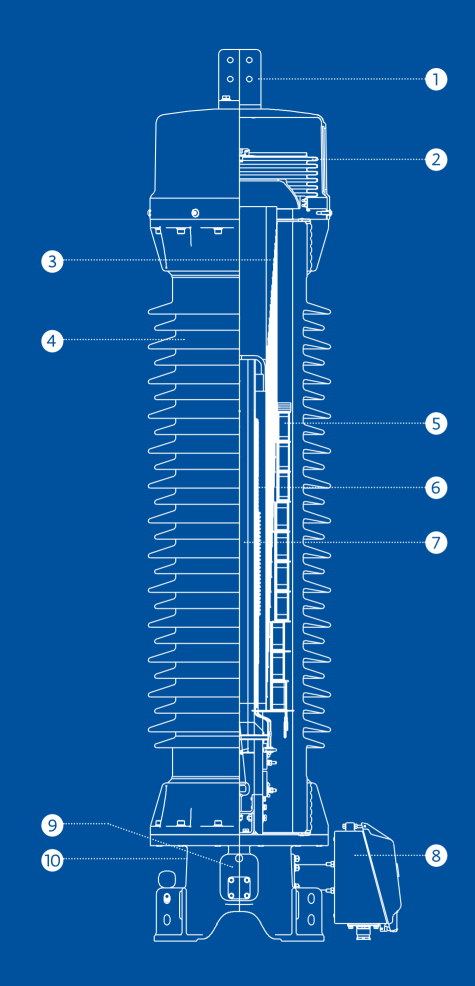
Končar inductive voltage transformers are designed in compliance with IEC, ANSI/IEEE, GOST, AS, IS, CAN/CSA, JIS or any other relevant standard. Product quality is assured through a certified quality standard, the ISO 9001, covering all aspects of design, production and testing. Končar – Instrument transformers Inc. is ISO 14001 and ISO 45001 certified, ensuring compliance with environmental and occupational health standards. Our testing facilities are accredited according to the ISO/IEC 17020 and 17025 standards, with results traceable to any ILAC signatory worldwide.



TRANSFORM EVERYDAY

KONČAR - INSTRUMENT TRANSFORMERS INC. JOSIPA MOKROVIĆA 10, P.O. BOX 202 HR-10090 ZAGREB, CROATIA TEL: +385 1 379 4112 • FAX: +385 1 379 4040 E MAIL: INFO@KONCAR-MJT.HR WEB: KONCAR-MJT.HR





- 1. PRIMARY TERMINAL
- 2. STAINLESS STEEL BELLOWS / OIL LEVEL INDICATOR
- 3. MAIN INSULATION
- 4. INSULATOR
- 5. SECTIONED PRIMARY WINDING

- 6. SECONDARY WINDING
- 7. OPEN CORE
- 8. SECONDARY TERMINAL BOX
- 9. BASE ASSEMBLY
- 10. OIL SAMPLING VALVE



Primary Winding

DESIGN

One of the significant advantages of the open-core design is the primary winding, which is composed of multiple independent and insulated sections uniformly stacked vertically along the transformer height. This ensures a controlled distribution of dielectric stress on internal and external insulation and excellent cooling properties, which allow for a high thermal output.

In an unlikely case of a failure between turns or between layers within the primary winding, the fault remains localized to only one section and cannot spread to the entire primary winding. This feature limits the fault current and ensures inherent explosion safety of the VPU voltage transformers. This feature is independent of the insulator type.

Magnetic Core and Secondary Windings

The magnetic core is made of stacked silicone steel sheets. The open core (single limb) ensures a linearized transformer magnetizing characteristic, which eliminates the possibility of ferroresonance within the power system

Secondary windings are wound with high-grade enamelled copper wire directly onto the core, ensuring uniform flux density along the core height, as well as phase discross-section enables it to withstand a secondary short circuit, which ensures a safe operation in fault conditions.

The active part is designed to accommodate up to 6 secondary windings having any accuracy class for metering or and silicone rubber sheds. protection purposes. Double transformation ratio can be achieved by taps on secondary windings.

Paper-Oil Insulation

The high-voltage primary side is insulated from the low-voltage secondary side with oil-impregnated paper of high dielec-

Conductive capacitive screens are inserted between layers of paper insulation to adequately distribute the high-frequency overvoltages. Another advantage of the open-core design is that it enables the main insulation to be completely machine produced in the shape of a cylinder.

The paper insulation is then dried in high vacuum and impregnated with high-grade inhibited or uninhibited, degassed and dried (moisture content of no more than 2 ppm) mineral transformer oil.

The paper-oil insulation is closed in and hermetically sealed from ambient air with stainless steel bellows, which also compensate for thermal oil expansion and serve as both an expansion mechanism and an oil level indicator.

All these features ensure excellent and long-lasting dielectric properties of the transformer's main insulation system.

We guarantee the oil in our transformers does not contain polychlorinated biphenyls and terphenyls (PCB & PCT).

Insulator

placement compensation. Furthermore, the large winding As per request, the external insulation can be either porcelain or composite. The porcelain insulators are made of the highest quality C130 aluminous porcelain, while the composite insulators are composed of glass-fibre reinforced resin tube

> The insulator creepage distance is based on the ambient air pollution and is to be quoted in the inquiry.

Enclosure

The transformer enclosure consists of the base assembly, insulator, bellows and bellows cover.

The active part is located inside the insulator. This concept is similar to that of a power transformer bushing and is designed to achieve minimal oil volume.

The transformer base is made of either aluminium alloy or high-quality steel, which is hot dip galvanized and additionally painted for long-lasting corrosion resistance. It contains the secondary terminal box, oil sampling and filling valve, lifting lugs, earthing terminals and an optional oil overpressure indicator. Several levels of corrosion protection can be specified, depending on environmental conditions at the installation site.

The size and type of the earthing terminals are to be defined in the inquiry. The standard connection is bolt type (M12 x 35) or a stranded copper conductor clamp.

Every transformer is subjected to a rigorous vacuum sealing test to ensure a perfect hermetical sealing of the entire

The VPU inductive voltage transformer has been seismically tested and it meets all the requirements of the latest version of the IEEE 693 Standard or equivalent seismic standards.

Terminals

The high-voltage primary terminal can be made of aluminium or galvanic corrosion-protected electrolytic copper. Standard secondary terminals are stainless-steel threaded bolts (size M8).

Other terminal types, materials and dimensions are available on request.

Secondary terminals, along with protective devices and other additional accessories, reside in the secondary terminal box. Cable glands or plates provide entry to the box and are designed according to customer specification and preference.

KEY VALUES

EXPERIENCE

More than 70 years of experience in the design, manufacture, testing and delivery of instrument transformers

PRESENCE

Over 100 countries across all continents

EXPERTISE

We are not only manufacturers, but also engineers and researchers. Turn to us for advice, recommendations and guidance

TAILOR-MADE DESIGN

We cater to any customer requirement Your units are being built just for you

LONGEVITY

Our insulation system design philosophy, rigorous internal testing criteria and advanced quality control allow us to declare a 50-year service life of our units

SERVICE

Continuous after-sales services are always available for any questions or doubts you may have, both technical and commercial