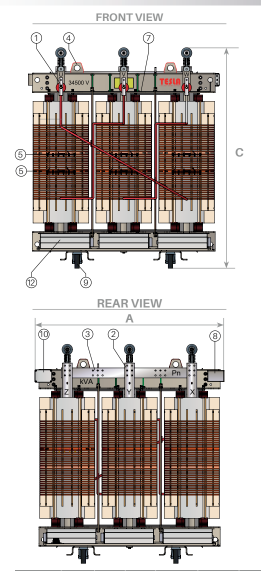
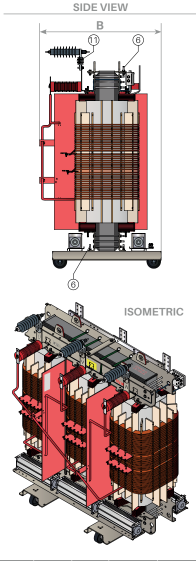
OPEN DRY TYPE TRANSFORMER CLASS H SERIES 36 / 1.1 kV ACCORDING TO NTC 3654 AND EN 50541-1 STANDARDS

Note: the designs are the legal property of Nacional de Transformadores SAS - Tesla due to its registered trademark. The total or partial u design is prohibited without prior authorization from Nacional de transformers SAS-Tesla.







POWER (kVA)	A (mm)	B (mm)	C (mm)	WEIGHT (kg)	IMPEDANCE AT145°C (%)	SHORT CIRCUIT DURATION (s)	SYMETRICAL ICC (kA)	LOAD LOSSES AT 145°C Pk(W)	NO-LOAD LOSSES Po(W)	EFFICIENCY 75°C (*) (%)	SOUND PRESSURE POWER (**) (dB)
300	1470	980	1900	1460	6	2	16,7	4567	1403	98,47	68
400	1630	1000	1950	1790	6	2	16,7	5700	1650	98,62	69
500	1630	1010	2010	1850	6	2	16,7	6700	1889	98,72	70
630	1720	1010	2010	2200	6	2	16,7	8000	2200	98,80	71
800	1720	1090	2110	2520	6	2	16,7	9600	2700	98,85	72
1000	1870	1130	2190	3450	7	2	14,3	11500	3100	98,93	73
1250	1900	1130	2230	3800	7	2	14,3	14000	3600	98,98	75
1600	2070	1210	2310	3900	8	2	12,5	17000	4200	99,05	76
2000	2170	1250	2420	4900	8	2	12,5	21000	5000	99,08	79

(*) Efficiency levels calculated at a reference temperature of 75°C, with a load factor of 50% and power factor = 1. (*) Prior to the guaranteed efficiency value, the specified no-load or winding losses are a reference and these may vary depending on the voltage and current characteristics of the transformer.

(**) Sound pressure level NTC (***) The number of perforations on the terminals is according to the manufacturing standard (It will be indicated in the final drawing).

Notes

 Due to changes in technology and manufacturing methods, dimensions may change without prior notice, tolerances ± 10% For special Transformers, K factor for harmonic management, temperature increase in the windings, service factor 1.25, low losses, low noise level, different connection group and forced ventilation, are manufactured to order, with additional cost

Optional thermal protection, digital thermometer with 2 contacts, one for alarm and one for triggering with PT-100 sensor in one or all three phases, on request with additional cost.

- · DPS surge arresters at additional cost.
- For voltages 7620 4160 2400 V, the rated voltage and the BIL change, check with the factory.
- The measurements are approximate for final plans check with the factory.
 For capacities, accessories, applications or special measures, check with the factory.
- For different or higher powers, they are manufactured to order, check with the factory.

Rated voltage (kV)	36 / 1,1			
Primary voltage(V)	34500 / 33000			
Secondary voltage (V)	Up to 800			
Phases	3			
Installation	Indoor			
Frequency(Hz)	60			
Connection group	Dyn-			
Tap changer	(+2-2) X 2.5 % (customer request)			
Temperature rise (°C)	125			
BIL (kV)	145 / -			
Protection degree	IP-00 / IP-20 (customer request)			
Cooling	AN Ó ANAF			
Insulation class	Н			

Constituent parts

- 1 Primary winding phase terminals.
- Secondary winding phase. 2
- з Terminals neutral.
- 4 Lifting device.
- 5 De-energized tap changer.
- 6 Ground terminal

7 Temperature sensor device (customer request).

- 8 Nameplate.
- Swivel wheels 90°. 9
- 10 Terminal box support for temperature sensors (customer request)
- 11 Surge arresters 30 kV (customer request)
- 12 Forced ventilation system (customer request)



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