

## Asia Trafo Co., Ltd

### SPECIFICATION OF OIL IMMERSED TRANSFORMER

TRANSFORMER SPECIFICATION

800 kVA. 3Ph. 50 Hz.

22000 - 400/230 V. Dyn 11

HERMETICALLY SEAL TYPE

88/99 หมู่ 12 ซ. สุนทรวิภาค ถ.บางพลี - ตำหรุ ต.บางปลา อ.บางพลี จ.สมุทรปราการ 10540 Tel. (02) 346-0980-7 Fax. (02) 346-0978-9 88/99 Moo.12 Soi sunthonwipark Bangplee -tumroo Road Bangpra Bangplee samuthprakarn 10540 Tel. (02) 346-0980-7 Fax. (02) 346-0978-9

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## SPECIFICATION OF OIL IMMERSED TRANSFORMER

## TECHNICAL DATA FOR 800 kVA, 22000-400 V. Dyn11

No.		Description	Unit	Guarante	eed Value	
1	Manufacture's name		-	ASIA TRAF	O CO.,LTD.	
2	Country of origin		-	Thailand		
3	Applied standard		-	IEC 60076		
4	Type of Transformer		-	Hermetically seal type (Corrugate fins)		
5	Rated power		kVA	800		
6	Number of phase		-	3		
7	Rated frequency		Hz	50		
8	Rated high voltage		V	22000		
9	Rated low voltage		V	400		
10	Conection symbol		-	Dyn11		
11	Rated high current		A	20	.99	
12	Rated low current		A	115	4.70	
13	Primary tapping :		-		tap changer	
14		Number of steps of high voltage tapping			5 Position	
15	Percent of rated voltage of each tapping		Step %	,	2.5%	
16	Type of oil preservation s		-			
17	Operation duty			Completely oil fill system  Continuous operation		
18	Cooling System		-	Continuous operation ONAN		
19	Ambient					
20					65	
21						
22	Max. temperature rise of top oil, at full load			60 A (105°C)		
		Class of insulation		A (105 €) ≤ 56		
23	Noise level dB(A)					
24	No-load current & Tolerance		% & %	2.60 % & +30% 4.00 & ±10		
25	Short-circuit impedence at 75°C & Tolerance		% & % W			
26		o-load loss		1400		
27	Load loss at 75°C		W			
		: Full load unity power factor				
		: Full load 0.8 power factor				
28	Efficiency at 75°C	: 3/4 load unity power factor				
		: 3/4 load 0.8 power factor		98.10 98.75 98.44 98.97		
		: 1/2 load unity power factor	%     98.75       %     98.44       %     98.97       %     98.72			
		: 1/2 load 0.8 power factor				
29	Voltage regulation at	: Unity power factor	%		45	
		: 0.8 power factor	%			
	Winding			HV.Winding	ŭ .	
	Material of winding		-	Copper		
30	Insulation material of wire		kV, peak	Polyvinyl formal		
	·	ll-wave impulse withstand voltage, or BIL		125	LV.Winding  Copper  Kraft paper  30  10	
	Power-frequency test vol	ltage, 1 min	kV, r.m.s	50		
	Construction of winding		-	Layer winding	Layer winding	
31	Core					
	Core silicon steel grade		-		ented electrical steel	
	Rev Date	Prepared by	Checked by	Approved by	Signature	
	02 3/8/2563	วรกานต	กิตติ	กิตติ		
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### TECHNICAL DATA FOR 800 kVA, 22000-400 V. Dyn11

No.	Description	Unit	Guaranteed Value		
	Transformer oil	-			
32	Type of oil	-	Mineral oil (None PCB)		
	Oil dielectric breakdown	kV	≥55		
	Bushings		HV.Bushing	LV.Bushing	
	Applied standard	-	DIN 42531	DIN 42530	
	Rated current	А	250	2000	
	Full-wave impulse withstand voltage, or BIL	kV, peak	125	30	
33	Low-frequency dry 1-minute test voltage	kV, r.m.s.	50	10	
	Low-frequency wet 10 second test voltage	kV, r.m.s.	50	10	
	Protection class	-	20NF	1N	
	Color of glazing	-	Brown	Brown	
	Stud thread size (Dia)	mm.	12	42	
	Terminal connectors		HV.Terminal	LV.Terminal	
34	Diameter range	mm.	Clamp (7.5-12.6)	PAD 42 mm.	
	Number of circuit	-	1(35.95 mm <sup>2</sup> )	4	
35	Pressure relief value				
	Operating pressure	kg/cm2	0.45		
	Flow rate at 1.03 Kg/cm2	cc / sec	165200		
36	Color of tank	-	Gray (RAL 7036)		

#### Accessories

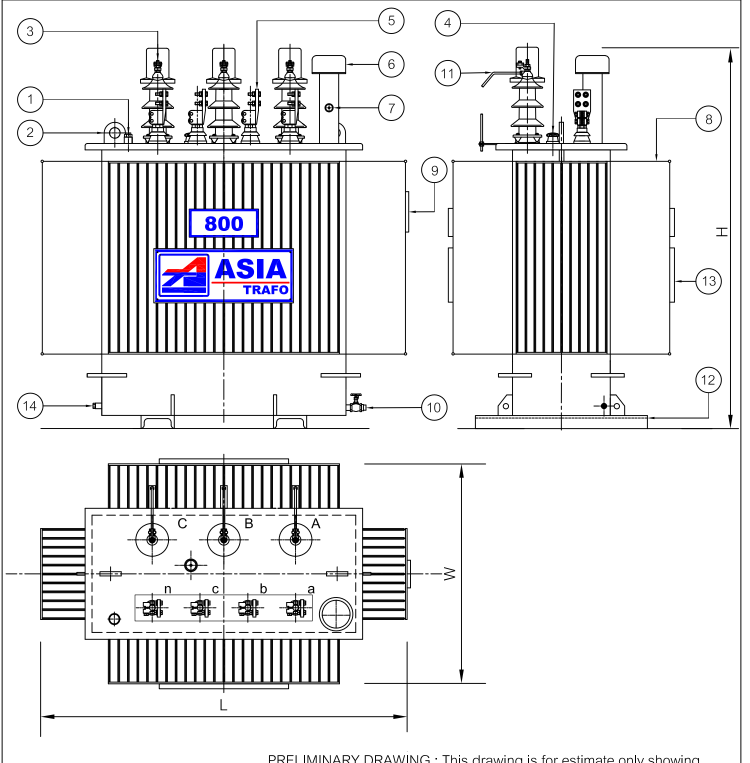
- HV & LV Bushing with terminal connectors
- Name plate with connection diagram
- Arcing horn
- Bird guard cap
- Off-circuit tap changer
- Thermometer pocket
- Oil drain and sampling valve
- Earthing terminal
- Lifting eyes on the cover
- Lifting lugs
- Oil level gauge
- Pressure relief device
- ☐ Buchholz relay with alarm&trip contacts
- ☐ Dehydrating breather with silica gel
- Other ... Factory standard

#### Routine test

- Measurement of voltage ratio and check of phase displacement
- Insulation resistance test
- Measurement of winding resistance
- Separated source voltage withstand test
- Induce over voltage withstand test
- Measurement of no-load loss and exciting current
- Measurement of short circuit impedance and load loss
- Oil dielectric strength test

■ with □ without

Rev	Date	Prepared by	Checked by	Approved by	Signature
02	3/8/2563	วรกานต	กิตติ	กิตติ	
SPEC No.		S	-TR800-22000-400/230		Page 3/4



PRELIMINARY DRAWING: This drawing is for estimate only, showing approximate dimensions. It should not be referred to as the final drawing.

Project:

LIST OF PART			
No.	PART NAME	Qty	
1.	Thermometer pocket	1	
2.	Lifting eye for cover	2	
3.	HV.Bushing with terminal connectors	3	
4.	Off load tap changer	1	
5.	LV.Bushing with terminal connectors	4	
6.	Pressure relief device	1	
7.	Oil level	1	
8.	Corrugated fins	4	
9.	Nameplate with connection diagram	1	
10.	Oil drain valve	1	
11.	Arcing Horn	3	
12.	Sub base	2	
13.	Manufactory plate	2	
14.	Earth terminal	1	

Tilte: **OUTLINE DRAWING** OIL IMMERSED TRANSFORMER 800 kVA 3Ph 50Hz 22000 - 400/230 V. Dimension in millimeters Weight Oil kgs Litres 1680 1790 1010 2440 640 SPEC NO. S-TR800-22000-400/230 Signature Date Drawn Ву Checked Ву Ву Approved

ASIA TRAFO CO.,LTD.