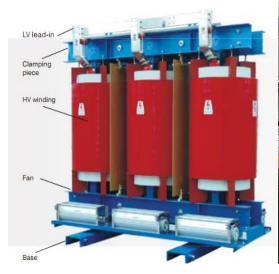




## TECHNICAL DATA SHEET







**Kiosk Enclosure** 

\*images are of a similar transformer unit.





## 1. Technical Data

Item 1 – Dry Type Transformer		HV Winding 1	LV Winding 1	
Rated power	kVA	1600	1600	
Rated voltage	kV	0.415/11/22/33	0-1 kV	
Frequency	Hz	50		
Off circuit tapping links	%	±2.5%, +-5%	Nil	
Connection		Delta	Star	
Vector group		Dyn11		
Insulation level	147	(145-20)/(3-70)	(145-20)/(3-70)	
(Maximum BIL/AC)	kV	(145-20) <b>/</b> (3-70)	(145-20) <b>/</b> (3-70)	
Winding material		Aluminium/Copper	Aluminium/Copper	
Type of winding		Oil Type	Oil Type	
Standard		AS 60076-11, AS 2374		
Installation		Indoor/Outdoor		
Degree of protection		IP00-IP56		
Type of cooling		ANAF		
Installation altitude		< 1000 a.m.s.l		
Climatic/environmental		F2 C2 F (0/4)		
and fire behaviour class		E2-C2-F_ (0/1)		
<b>Indicative values</b>		Reference Temperature: 75°C		
Standard tolerances per	AS 60076 are applicabl	e to the following value	es	
No-load loss	W	3600		
Load loss	W	16300		
Impedance	%	4-6%		
Efficiency @ 75degC	50% /75%/100%	98.77/98.95/99.05 (MEPS COMPLIANT)		
$ \cos \varphi = 1 $	Load	, , ,		
Efficiency @ 75degC	50% /75%/100%	98.47/98.69/98.81 (MEPS COMPLIANT)		
$(a) \cos \varphi = 0.8$	Load	, , , , , , , , , , , , , , , , , , ,		
<b>Insulation Class</b>				
Max.ambient	°C	15		
temperature		45		
		HV winding	LV winding	
Insulation temperature		E (155°C) /	U (190°С)	
class		F (155°C) / H (180°C)		
Temperature rise	$^{\circ}\!\mathrm{C}$	100		
Overall dimensions and weights (Preliminary)				
Width x Depth x				
Height (IP00)	mm	2000 x 1120 x 2380		
Mass (IP00)	Kg	5800		
NOTE: losses dimensions and weights are indicative, to be confirmed following receipt or				
	<u> </u>		onowing receipt of	
purchase order and completion of engineering stage.  Accessories				
STANDARD (FOR EA 7	TRANSFORMER)	UNITS		
HV terminals	THE SECTION OF THE SE	3	HV bushing	
LV terminals		4	LV bushing	
Rating plate		1	Stainless Steel	
Rating plate		1	Stanness Steel	





Routine tests (Included)			
Winding resistance	Yes		
Ratio and phase relationship	Yes		
Impedance voltage, short circuit impedance	Yes		
and load loss			
No load loss	Yes		
Induced over voltage withstand	Yes		
Separate source voltage withstand	Yes		
Insulation resistance	Yes		
Type tests (Optional – additional cost)			
Temperature rise test	Yes		
Impulse test	Yes		
Noise pressure level test	Yes		

Drawings issued 1 week after the order.

Project timeline issued 2 weeks after order.

Inspection and Test Plan, Operation and Maintenance manuals submitted 4 weeks prior to delivery.