

1500kVA
11000-6600/1000V
Distribution Transformer
By IEC

www.hctr.co.kr



HAN CHANG TRANSFORMER

1500kVA, 11000-6600 Delta volts / 1000 Star volts,
DISTRIBUTION TRANSFORMER

Technical

Specification

Applicable standard	IEC 60076-11
Final paint color	MUNSELL # 5Y-7/1
Insulating oil	Mineral Oil
Rated capacity	1500 kVA (winding temp rise 55°C)
Phase/Rated frequency	3P / 50Hz
Rated voltage H.V	11000-6600V Delta
Rated voltage L.V	1000V Star
Tap voltage	5 TAPS
Tap changing method	De-energized Tap Changer
Connection or polarity	Dyn11
Cooling method	ONAN
Efficiency	99.17%

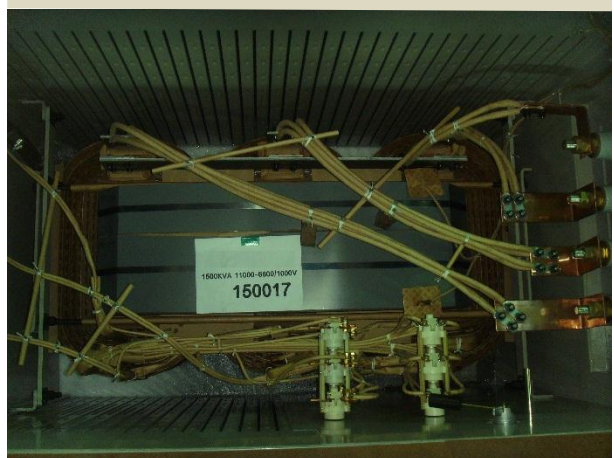
Size

Length	2200 mm
Width	1800 mm
Height	1960 mm

Weight

Oil	1700 liter
Total	5650 kg

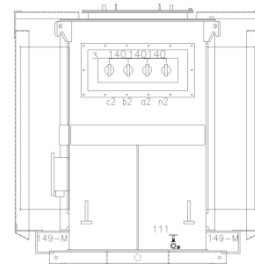
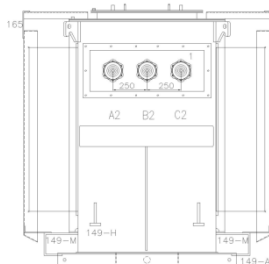
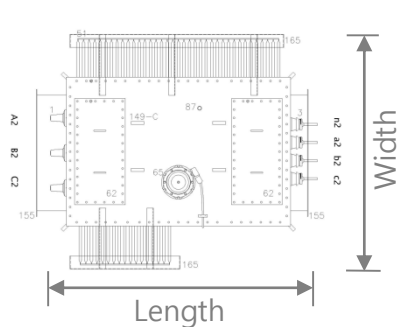
Core & Coil



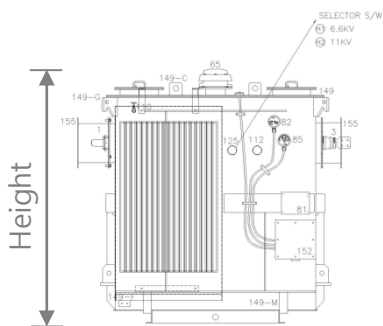
HAN CHANG TRANSFORMER

1500kVA, 11000-6600 Delta volts / 1000 Star volts,
DISTRIBUTION TRANSFORMER

OUT LINE



REFERENCE PHOTOS



NO	DESCRIPTION	NO	DESCRIPTION
1	HV BUSHING	125	11 & 6.6KV SELECTOR S/W
3	LV BUSHING	149	TANK AND COVER ASSEMBLY
51	RADIATORS	149-A	BASE WELDED TO TANK
62	HANDHOLE	149-C	LIFTING EYE FOR ACTIVE PART WITH TANK COVER
65	PRESSURE RELIEF DEVICE	149-F	GROUND PAD ON TANK WALL
81	NAMEPLATE	149-G	LIFTING HOOK FOR COMPLETE TRANSFORMER
82	LIQUID LEVEL INDICATOR	149-H	COMBINATION JACKING AND PULLING LUG FOR COMPLETE UNIT
85	LIQUID TEMPERATURE INDICATOR	149-M	FORK LIFT HOOK
87	RTD POCKET	152	MARSHALLING BOX
110	OIL FILL VALVE	155	THROAT FLANGE
111	DRAIN VALVE WITH SAMPLING DEVICE	165	OIL BUND
112	DE-ENERGIZED TAP CHANGER		

INQUIRY

REPUBLIC OF KOREA

Mr. Michael Jang

michael@transformerprice.com

CHICAGO, IL, US

Mr. Lee Han

hanstar912@gmail.com

LONG BEACH, CA, US

Mr. Gary Roberts

gdr97504@gmail.com

Republic of Korea

1593-3 Songjung-dong,

Ganseo-gu, Busan

Phone: +82 51 831 3470

Fax: +82 51 831 3477

www.hctr.co.kr



© 2013 Hanchang Transformer co.,ltd. All rights reserved. The information in this publication is provided without any express or implied representation or warranty in relation to any contract which may be entered into. Hanchang shall not be responsible for any loss or damage of whatsoever nature [including consequential loss or damage] suffered or incurred, directly or indirectly, by the reader or any other person as a result of relying on the information contained in this publication.



Quality
ISO 9001
ISO 14001

HCTR.CO.KR