



**4000kVA,
11000Y / 6900D V
Pad Transformer
By ANSI**

www.hctr.co.kr

HCN
HAN CHANG TRANS

HAN CHANG TRANSFORMER

**4000kVA, 11000 Star volts – 6300 Delta volts,
PAD TRANSFORMER**

Technical Specification

Applicable standard	ANSI C57.12.00
Final paint color	MUNSELL # 7.0GY-3.29/1.5
Insulating oil	Mineral Oil
Rated capacity	4000 kVA
Phase/Rated frequency	3P / 50Hz
Rated voltage H.V	11000V Star
Rated voltage L.V	6300V Delta
Tap voltage	5 TAPS
Tap changing method	De-energized Tap Changer
Connection or polarity	YNd1
Cooling method	ONAN
Efficiency	99.28%

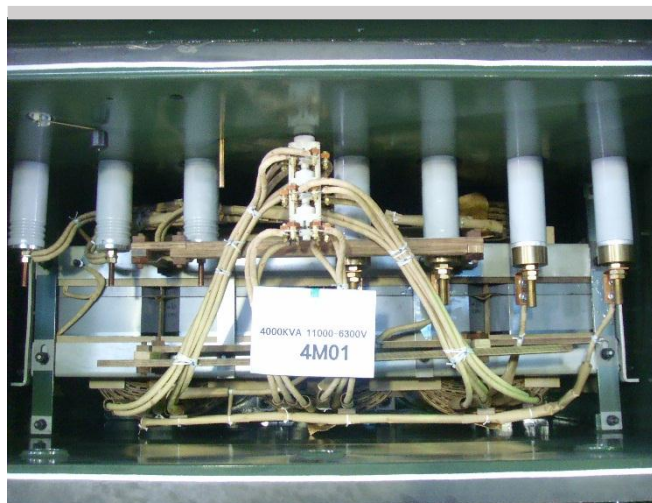
Size

Length	82.7 inch
Width	102 inch
Height	82.7 inch

Weight

Oil	480 gal
Total	18480 lbs

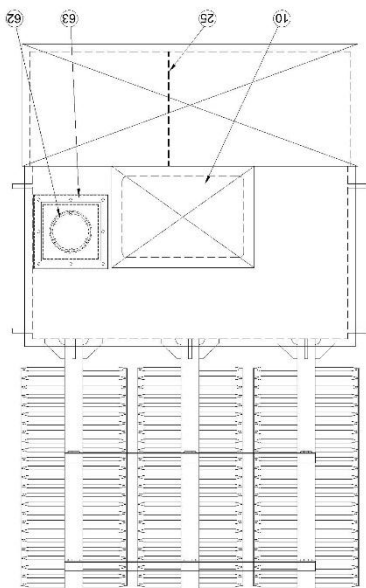
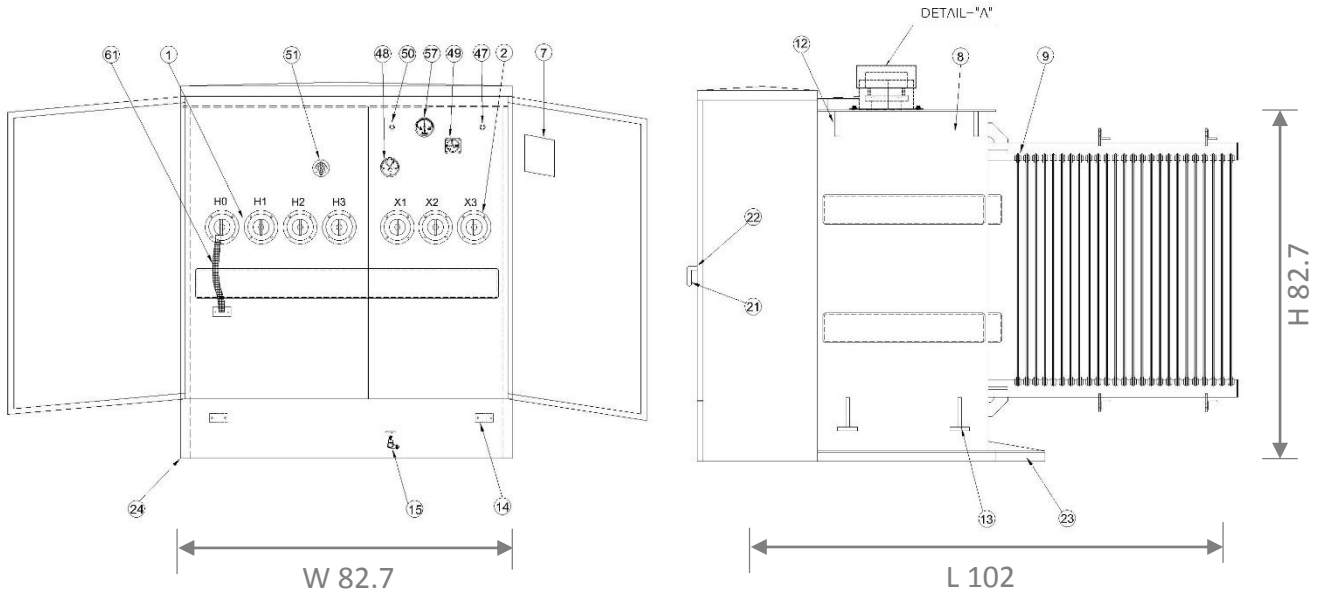
Core & Coil



HAN CHANG TRANSFORMER

**4000kVA, 11000 Star volts – 6300 Delta volts,
PAD TRANSFORMER**

OUT LINE



NO	DESCRIPTION	NO	DESCRIPTION
1	HV BUSHING (2 HOLES SPADE)	23	BASE SUPPORT
2	LV BUSHING (4 HOLES SPADE)	24	REMOVABLE SILL
7	NAME PLATE	25	METAL LV-HV BARRIER
8	TANK	47	PRESSURE RELIEF VALVE
9	COOLING RADIATORS	48	DIAL TYPE THERMOMETER
10	HAND HOLE & SECURITY COVER	49	LIQUID LEVEL GAUGE
12	LIFTING LUGS	50	1' FILLING VALVE
13	JACKING PAD	51	TAP CHANGER
14	2 HOLE HORIZ NEMA GRD PAD	57	PRESSURE VACUUM GAUGE
15	2' DRAIN VALVE WITH SAMPLER	61	REMOVABLE GROUND STRAP
21	PAD LOCKABLE DOOR HANDLE	62	PRESSURE RELIEF DEVICE
22	3 PT LATCH PENTA SEC BOLT	63	TAMPER-PROOF COVER

HAN CHANG TRANSFORMER

4000kVA, 11000 Star volts – 6300 Delta volts,
PAD TRANSFORMER

Ref. Photos



INQUIRY

REPUBLIC OF KOREA

Mr. Michael Jang

michael@transformerprice.com

CHICAGO, IL, USA

Mr. Lee Han

hanstar912@gmail.com

LONG BEACH, CA, USA

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

HC
TR
CO
-KR