



17 HV SWITCHGEAR FIXING DETAIL (50x50x5 THK. MS.ANGLE) 16 PRISMATIC OIL LEVEL INDICATOR 15 EARTHING TERMINAL SUITABLE FOR M12 BOLT (ONE ON EACH SIDE) (SS-316) 14 JACKING PADS 13 RATING AND TERMINAL MARKING PLATE 12 OFF-CIRCUIT TAP SWITCH (MODEL: 12kV 100A, 6 POSITION) WITH ENCLOSED COVER 11 BREATHER FIXING PIPE WITH 3/4" BSP MALE CONNECTION (BREATHER WILL BE SUPPLY LOOSE) 10 THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION 9 LIFTING LUGS FOR COMPLETE TRANSFORMER 8 BOLTED TYPE TOP COVER 7 LIQUID FILLING PIPE WITH COVER 6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS) LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1kV EPOXY MONOBLOCK BUSHING AS PER BS2562 4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35) 3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16) 4 LIFTING LUGS (ONLY FOR TOP COVER) 5 LIFTING LUGS (ONLY FOR TOP COVER) 5 LIFTING LUGS (ONLY FOR TOP COVER)		
15 EARTHING TERMINAL SUITABLE FOR M12 BOLT (ONE ON EACH SIDE) (SS-316)  14 JACKING PADS  13 RATING AND TERMINAL MARKING PLATE  OFF-CIRCUIT TAP SWITCH (MODEL: 12kV 100A, 6 POSITION) WITH ENCLOSED COVER  11 BREATHER FIXING PIPE WITH 3/4" BSP MALE CONNECTION (BREATHER WILL BE SUPPLY LOOSE)  10 THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION  9 LIFTING LUGS FOR COMPLETE TRANSFORMER  8 BOLTED TYPE TOP COVER  7 LIQUID FILLING PIPE WITH COVER  6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS)  LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	17	HV SWITCHGEAR FIXING DETAIL (50x50x5 THK. MS.ANGLE)
10 (ONE ON EACH SIDE) (SS-316)  14 JACKING PADS  13 RATING AND TERMINAL MARKING PLATE  OFF-CIRCUIT TAP SWITCH (MODEL: 12kV 100A, 6 POSITION) WITH ENCLOSED COVER  BREATHER FIXING PIPE WITH 3/4" BSP MALE CONNECTION (BREATHER WILL BE SUPPLY LOOSE)  THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION  LIFTING LUGS FOR COMPLETE TRANSFORMER  BOLTED TYPE TOP COVER  LIQUID FILLING PIPE WITH COVER  PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS)  LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  KKID TYPE UNDER BASE ARRANGEMENT (Ø35)  DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  LIFTING LUGS (ONLY FOR TOP COVER)	16	PRISMATIC OIL LEVEL INDICATOR
13 RATING AND TERMINAL MARKING PLATE  OFF-CIRCUIT TAP SWITCH (MODEL: 12kV 100A, 6 POSITION) WITH ENCLOSED COVER  BREATHER FIXING PIPE WITH 3/4" BSP MALE CONNECTION (BREATHER WILL BE SUPPLY LOOSE)  10 THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION  9 LIFTING LUGS FOR COMPLETE TRANSFORMER  8 BOLTED TYPE TOP COVER  7 LIQUID FILLING PIPE WITH COVER  6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS) LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1kV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	15	
OFF-CIRCUIT TAP SWITCH (MODEL: 12kV 100A, 6 POSITION) WITH ENCLOSED COVER  BREATHER FIXING PIPE WITH 3/4" BSP MALE CONNECTION (BREATHER WILL BE SUPPLY LOOSE)  THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION  LIFTING LUGS FOR COMPLETE TRANSFORMER  BOLTED TYPE TOP COVER  LIQUID FILLING PIPE WITH COVER  PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS)  LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1kV EPOXY MONOBLOCK BUSHING AS PER BS2562  KID TYPE UNDER BASE ARRANGEMENT (Ø35)  DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  LIFTING LUGS (ONLY FOR TOP COVER)	14	JACKING PADS
12 (MODEL: 12kV 100A, 6 POSITION) WITH ENCLOSED COVER  11 BREATHER FIXING PIPE WITH 3/4" BSP MALE CONNECTION (BREATHER WILL BE SUPPLY LOOSE)  10 THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION  9 LIFTING LUGS FOR COMPLETE TRANSFORMER  8 BOLTED TYPE TOP COVER  7 LIQUID FILLING PIPE WITH COVER  6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS) LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	13	RATING AND TERMINAL MARKING PLATE
11 CONNECTION (BREATHER WILL BE SUPPLY LOOSE)  10 THERMOMETER POCKET SUITABLE FOR 3/4" BSP MALE CONNECTION  9 LIFTING LUGS FOR COMPLETE TRANSFORMER  8 BOLTED TYPE TOP COVER  7 LIQUID FILLING PIPE WITH COVER  6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS)  LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	12	(MODEL: 12kV 100A, 6 POSITION)
<ul> <li>MALE CONNECTION</li> <li>LIFTING LUGS FOR COMPLETE TRANSFORMER</li> <li>BOLTED TYPE TOP COVER</li> <li>LIQUID FILLING PIPE WITH COVER</li> <li>PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) &amp; (1200X520X 10FINS)</li> <li>LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562</li> <li>SKID TYPE UNDER BASE ARRANGEMENT (Ø35)</li> <li>DRAIN VALVE WITH PLUG &amp; SAMPLER (MODEL: 25 mm, PN16)</li> <li>HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)</li> <li>LIFTING LUGS (ONLY FOR TOP COVER)</li> </ul>	11	
8 BOLTED TYPE TOP COVER 7 LIQUID FILLING PIPE WITH COVER 6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS) LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562 4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35) 3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16) HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED) 1 LIFTING LUGS (ONLY FOR TOP COVER)	10	
7 LIQUID FILLING PIPE WITH COVER  6 PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS)  LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE  5 WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	9	LIFTING LUGS FOR COMPLETE TRANSFORMER
PSR RADIATOR BOLTED TYPE (1200X375X 6FINS) & (1200X520X 10FINS)  LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	8	BOLTED TYPE TOP COVER
<ul> <li>&amp; (1200X520X 10FINS)</li> <li>LV CABLE BOX 4 POLE, 4 CONNECTION/PHASE</li> <li>WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562</li> <li>4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)</li> <li>3 DRAIN VALVE WITH PLUG &amp; SAMPLER (MODEL: 25 mm, PN16)</li> <li>HV CABLE BOX ASSEMBLY (3 POLE)</li> <li>WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)</li> <li>LIFTING LUGS (ONLY FOR TOP COVER)</li> </ul>	7	LIQUID FILLING PIPE WITH COVER
5 WITH 1.1KV EPOXY MONOBLOCK BUSHING AS PER BS2562  4 SKID TYPE UNDER BASE ARRANGEMENT (Ø35)  3 DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  4 HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	6	· · · · · · · · · · · · · · · · · · ·
DRAIN VALVE WITH PLUG & SAMPLER (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE) WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  LIFTING LUGS (ONLY FOR TOP COVER)	5	WITH 1.1KV EPOXY MONOBLOCK BUSHING
3 (MODEL: 25 mm, PN16)  HV CABLE BOX ASSEMBLY (3 POLE)  WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  LIFTING LUGS (ONLY FOR TOP COVER)	4	SKID TYPE UNDER BASE ARRANGEMENT (Ø35)
2 WITH BS 2562 12kV, 250A PORCELAIN BUSHINGS (TERMINATION KIT REQUIRED)  1 LIFTING LUGS (ONLY FOR TOP COVER)	3	
	2	WITH BS 2562 12kV, 250A PORCELÁIN BUSHINGS
SL.No. DESCRIPTION	1	LIFTING LUGS (ONLY FOR TOP COVER)
	SL.No.	DESCRIPTION

BOWERS JOB No.	-
OUTPUT	2000 kVA
VOLTAGE RATIO	11000 / 415
AMPERES	104.97 / 2782.41
PHASES	3
FREQUENCY	50Hz
VECTOR SYMBOL	Dyn11

ESTIMATED WEIGHTS	KG
CORE AND WINDINGS	3150
COOLING LIQUID 1115 LTRS	950
TOTAL WEIGHT	5450

Approved by



This drawing is COPYRIGHT and the property of Bowers Electricals Ltd. It must not be copied (in whole or in part) without prior written consent of the company.

**FOLERANCE UNLESS OTHERWISE STATED** ± 0.5mm FOR DIMENSIONS UP TO 250mm: 1mm FOR DIMENSIONS UP TO 1000mm: 2mm FOR DIMENSIONS OVER 1000mm.

9

1U 1V 1W

1200

1980

TOP VIEW

RevNo **Revision Note** 

Bowers Electricals Ltd Heanor Gate Road, Heanor, Derbyshire. DE75 7GX Tel: 01773 531531 Fax: 01773 716 171 Email: enquiries@bowerselec.co.uk Checked

3. THIS IS OGA DRAWING ONLY, EXACT LOCATION OF ACCESSORIES & FITTING MAY VARY DURING

4. EXCEPT OUTLINE ARRANGEMENT OF TRANSFORMER ALL PART DETAILS PREPARED FOR NOT TO

Date

Signed

5. HV, LV CABLE BOX GLAND PLATES WILL BE PROVIDED WITH Ø6 MM PILOT HOLES.

SCALE FOR BETTER VISIBILITY.

SAMPLE	SAMPLE			
GENERAL ARRANGEMENT OF				
2000KVA 1				
TIER 2 TRAI	NSFORMER			

Drawn by

Checked by

DRG No. FOR INFO ONLY

Job No.

FIRST ANGLE Scale Revision

Date