

14	SAFETY VALVE
13	RATING PLATE
12	PORCELAIN BUSHING 1/2000A EN50386 + FLAG DIN43675
11	PORCELAIN BUSHING 1/2000A EN50386
10	POCKET WELL 1" G
9	PLUG-IN BUSHING 24/250A INTERFACE "A" EN50180
8	ORTHOGONAL POSITIONED WHEELS Ø125
7	OFF LOAD TAP CHANGER
6	M10X55
5	LIFTING LUGS
4	FILLING TUBE
3	EARTH CONNECTION M12 DIN48088
2	DRAIN VALVE DIN42551
1	CONNECTION BAR
pos	description

0	16/04/2021
REV	DATE

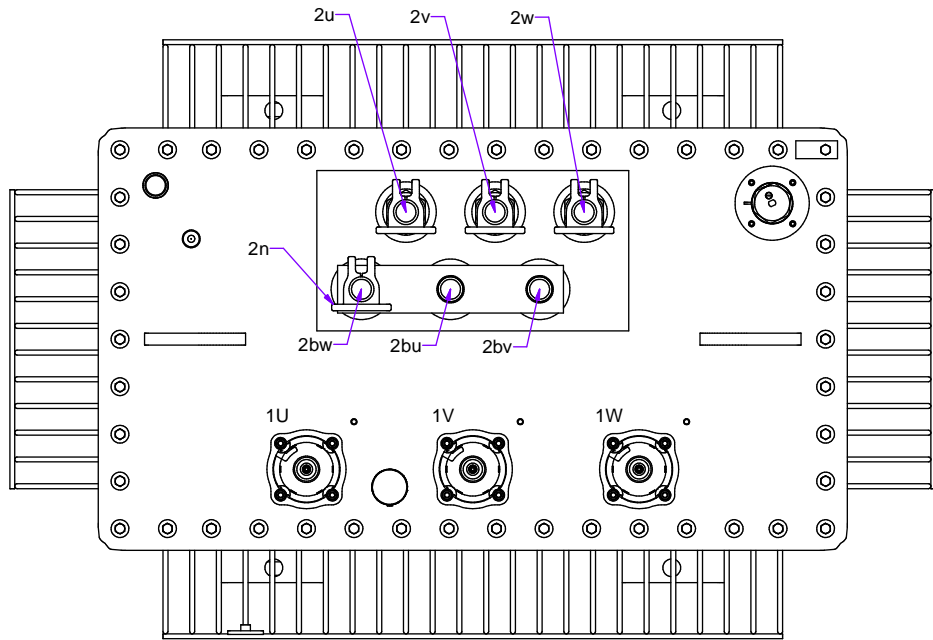


DESCRIPTION	EMITTED BY	CHECKED BY	APPROVED BY
Material	Weight	GBE Serial N°	
Description		Status	Drawing N°
FOR PRODUCTION		Scale	1:14
GBE Code	ED3024.0800	WHERE NOT INDICATED TOLERANCES REFER TO UNI EN 22768 MEDIUM GRADE	Sheet Size
		A3	Sheet 1 / 2

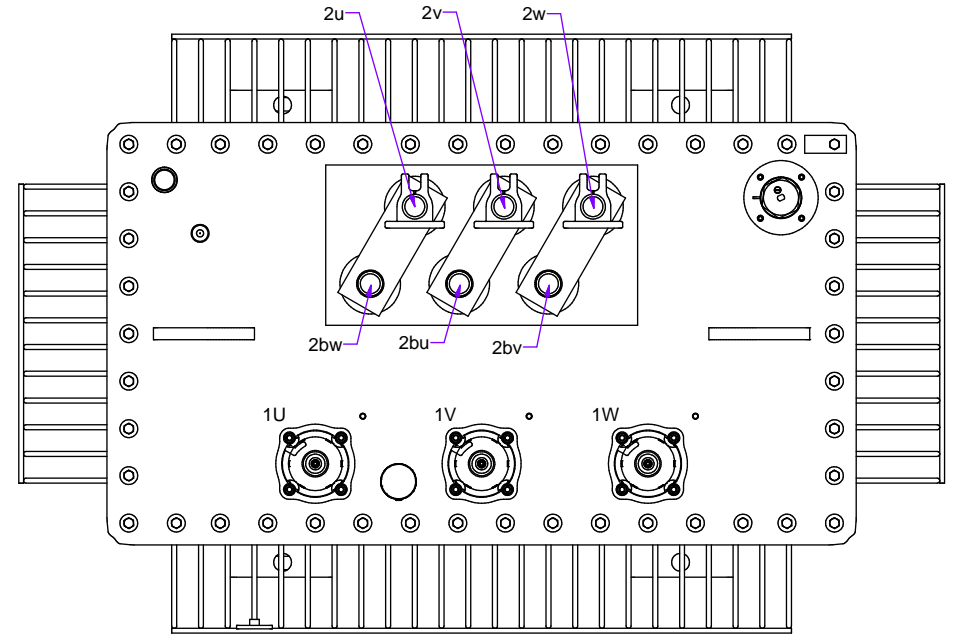
MV Voltage regulation			
position	step		
1	++	Rating power	800 kVA
2	+	Frequency	50 Hz
3	0	Voltages (no load)	22 +2/-4 x 2,5% / 0,415(0,24) kV
4	-	Group	Dyn11(d0)
5	--	Final shade	RAL7033 C3
6	---	Oil weight	410 kg
7	----		


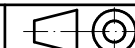
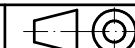
D. Tapparelli	Arzenton	Galasso
EMITTED BY	CHECKED BY	APPROVED BY
Weight		GBE Serial N°
2160 kg (+5-10% tol.)		17423.1
Description		Status
FOR PRODUCTION		Drawing N°
		A22437
		Scale
		1:14
GBE Code		ED3024.0800
WHERE NOT INDICATED TOLERANCES REFER TO UNI EN 22768 MEDIUM GRADE		Sheet Size
		A3
		Sheet 1 / 2

Dyn11



Dd0



0	16/04/2021		D.Tapparelli	Arzenton	Galasso
REV	DATE	DESCRIPTION	EMITTED BY	CHECKED BY	APPROVED BY
		Material	Weight 2160 kg (+5-10% tol.)		GBE Serial N° 17423.1
		Description	 Status FOR PRODUCTION		Drawing N° A22437
		OIL FILLED TRANSFORMER LAYOUT 800 kVA			Scale 1 : 9
		GBE Code ED3024.0800	 WHERE NOT INDICATED TOLERANCES REFER TO UNI EN 22768 MEDIUM GRADE		Sheet Size A3
					Sheet 2 / 2