



012	TRAPPE ACCES AU REP 1-2	ACCES PANEL FOR HV TAPPINGS AND HV TERMINATION
011	OUVERTURE RACCORDEMENT BT	TOP ENTRY GLAND PLATE FOR LV CONNECTION
010	OUVERTURE RACCORDEMENT HT BAS	BOTTOM ENTRY GLAND PLATE HV CONNECTION
009	OUVERTURE RACCORDEMENT HT	TOP ENTRY GLAND PLATE FOR HV CONNECTION
008	PLAQUE SIGNALETIQUE	RATING PLATE
007	LEVAGE	LIFTING LUGS
006	PRISE DE TERRE DIAM 13	EARTHING CONNECTION POINT-13MM DIAM HOLE
005	GALET DE ROULEMENT ORIENTABLE	BI-DIRECTIONAL ROLLERS
004	PLAGE DE RACCORDT NEUTRE BT	LV NEUTRAL TERMINAL
003	PLAGE DE RACCORDT BT	LV PHASE TERMINAL
002	REGLAGE DE TENSION HT	HV OFF CIRCUIT TAPPINGS
001	RACCORDEMENT HT	HV TERMINALS

TRANSFORMATEUR TRIPHASE	THREE PHASED TRANSFORMER
ENROBE TRIHAL	CASTRESIN TRIHAL
DEGRE DE PROTECTION	DEGREE OF PROTECTION
IP315 SAUF FOND IP215	IP315 EXCEPT THE BOTTOM IP215

PUISSANCE	RATED POWER	-	KVA
FREQUENCE	FREQUENCY	-	Hz
HAUTE TENSION A VIDE	HIGH VOLTAGE AT NO LOAD	-	V
REGLAGE	OFF VOLTAGE TAPPING	-	%
REGLAGE	OFF VOLTAGE TAPPING	-	%
BASSE TENSION A VIDE	LOW VOLTAGE AT NO LOAD	-	V
UCC	UCC	-	%
GROUPE DE COUPLAGE	VECTOR GROUP	-	
MODE DE REFROIDISSEMENT	COOLING		AN
CLASSE THERMIQUE	INDOOR TYPE CLASS		F
MASSE TOTALE	TOTAL WEIGHT	-	Kg
NIVEAU D ISOLEMENT HT	HV INSULATION LEVEL	-	KV

ind	Dessine	le	Verifie	Validation	Modifications
Echelle	PLAN D ENCOMBREMENT CONFORME				 france transfo Schneider Electric
	ASSEMBLY DRAWING				
Dessine	le	07-09-00	par	SCHWARTZ	
Verifie	le	07-09-00	par	DOMANGE	A3-100-235663 1/3
Validation	le	07-09-00	par	PAPA	

TOLERANCES : RACCORDEMENTS HT ET BT + OU - 20 mm

TOLERANCES : + / - 20 mm MV AND LV CONNECTIONS

TOLERANCES GENERALES : + OU - 10 mm

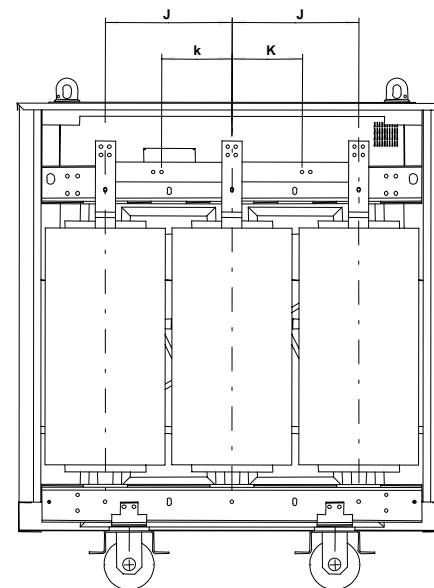
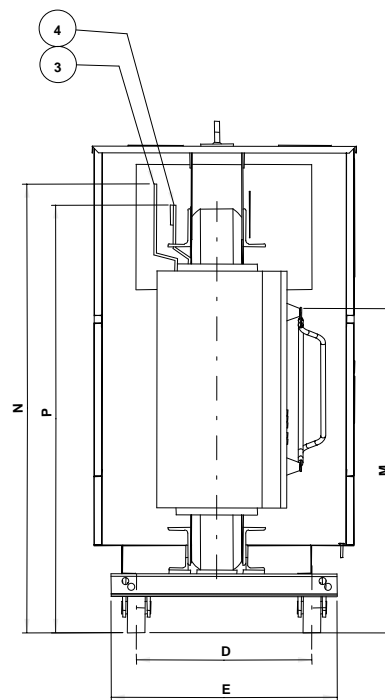
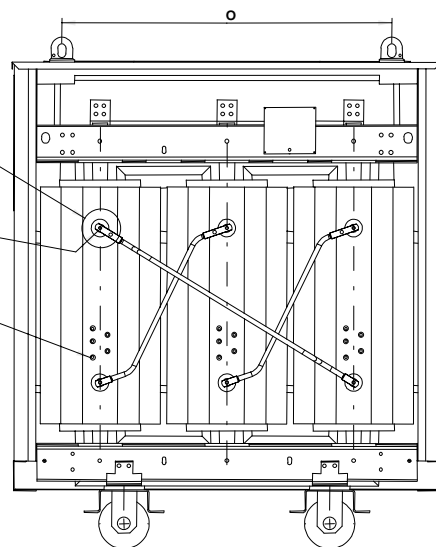
GENERAL TOLERANCES : + / - 10 mm

Vue HT

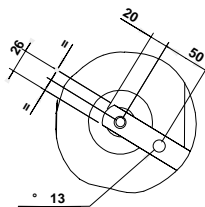
DETAIL 1

1

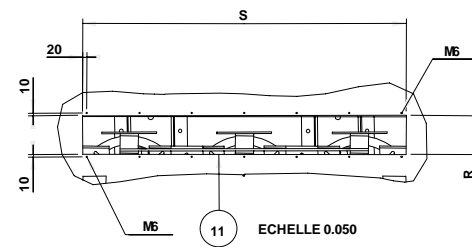
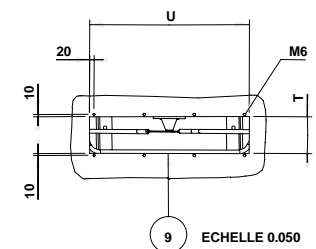
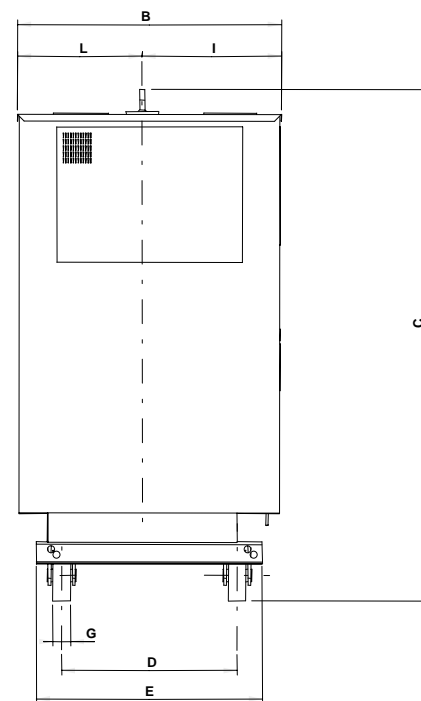
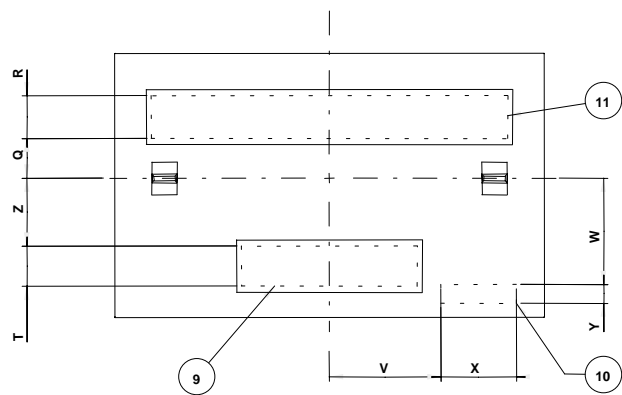
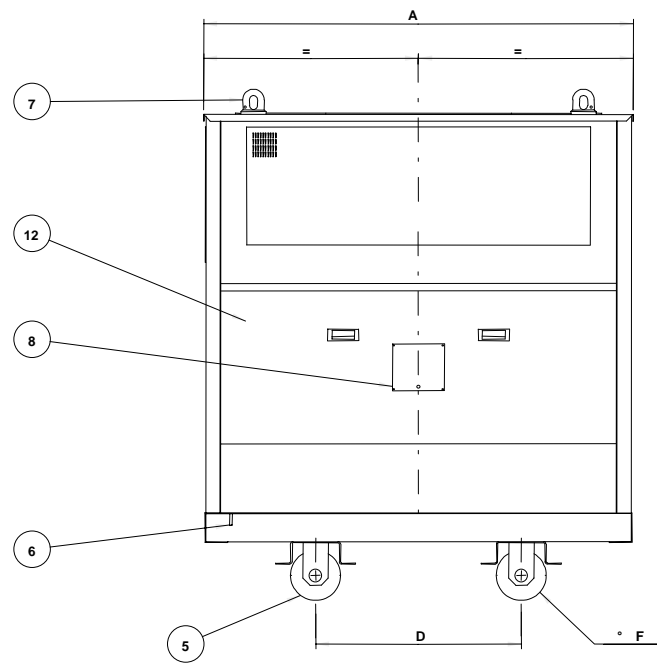
2



DETAIL 1
ECHELLE 0.200

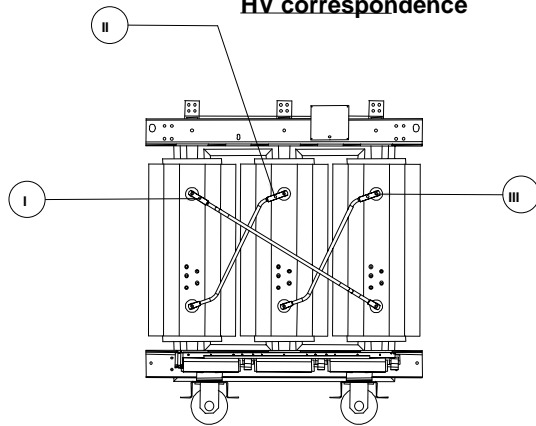


Mark 1 copper thickness : 4
Rep 1 cuivre ep : 4



Correspondence

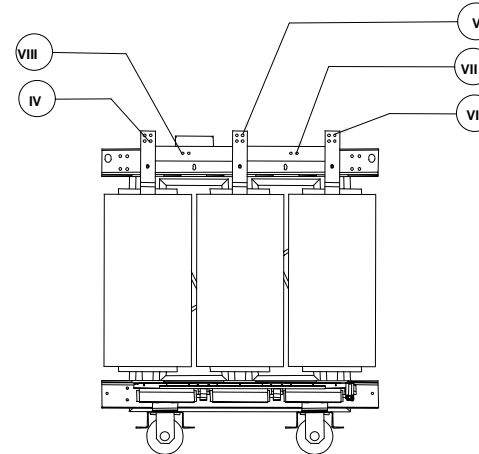
HV correspondence




Norme	Reperage		
	I	II	III
France	A	B	C
UK	A	B	C
CEI	1U	1V	1W
Bresil	H3	H2	H1

Correspondence for DIN and Belgian standards is similar to IEC standard

LV correspondence

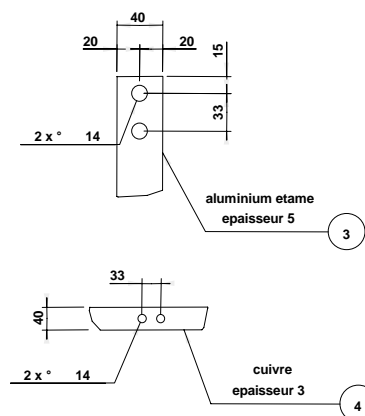


Norme	Reperage				
	IV	V	VI	VII	VIII
France	c	b	a	n	
UK	c	b	a		n
CEI	2W	2V	2U		2N
Bresil	X1	X2	X3	X0	

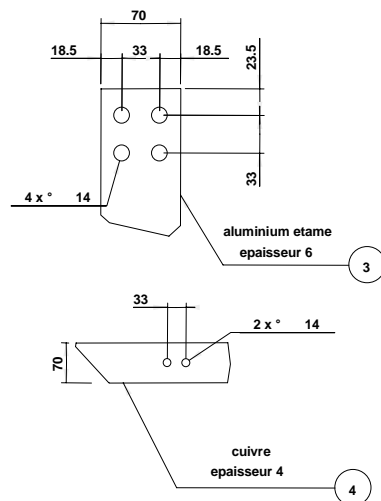
ind	Dessine	le	Verifie	Validation	Modifications
Echelle		HV and LV correspondence			 france transfo Schneider Electric
Dessine	le	07-09-00	par	SCHWARTZ	
Verifie	le	07-09-00	par	DOMANGE	
Validation	le	07-09-00	par	PAPA	STD-235676

Optional drilled terminations. These dimensions are only valid for LV voltages between 400 and 433 V

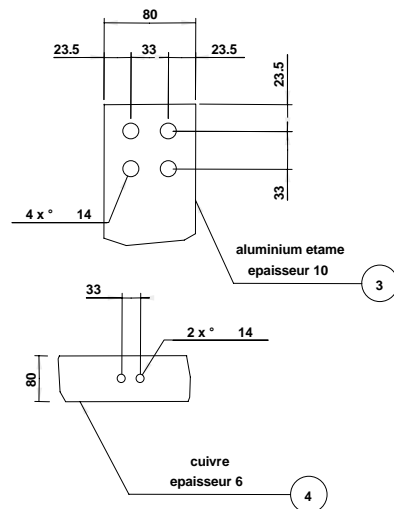
160 to 400 kVA



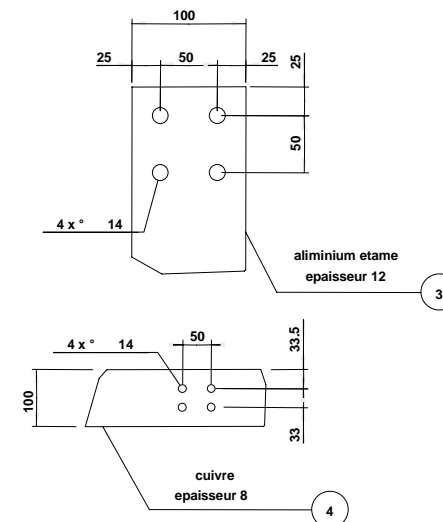
500 to 800 kVA



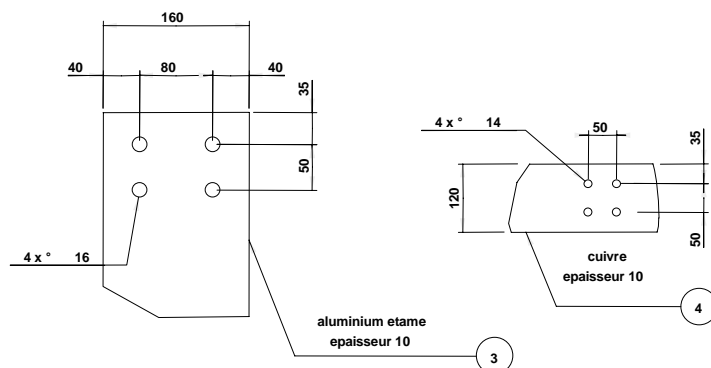
1000 to 1250 kVA



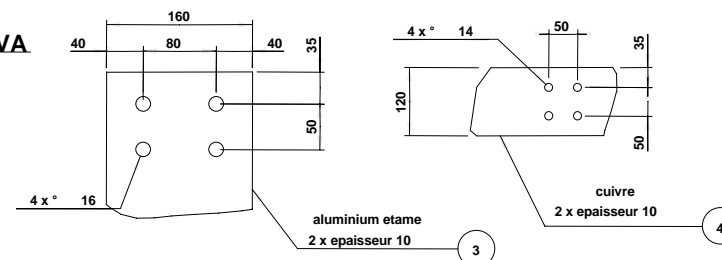
1600 kVA




2000 kVA



2500 kVA



ind	Dessine	le	Verifie	Validation	Modifications
Echelle	LV connection No additional drilled termination				 Schneider Electric
Dessine	le	07-09-00	par	SCHWARTZ	
Verifie	le	07-09-00	par	DOMANGE	
Validation	le	07-09-00	par	PAPA	
STD-235666					