

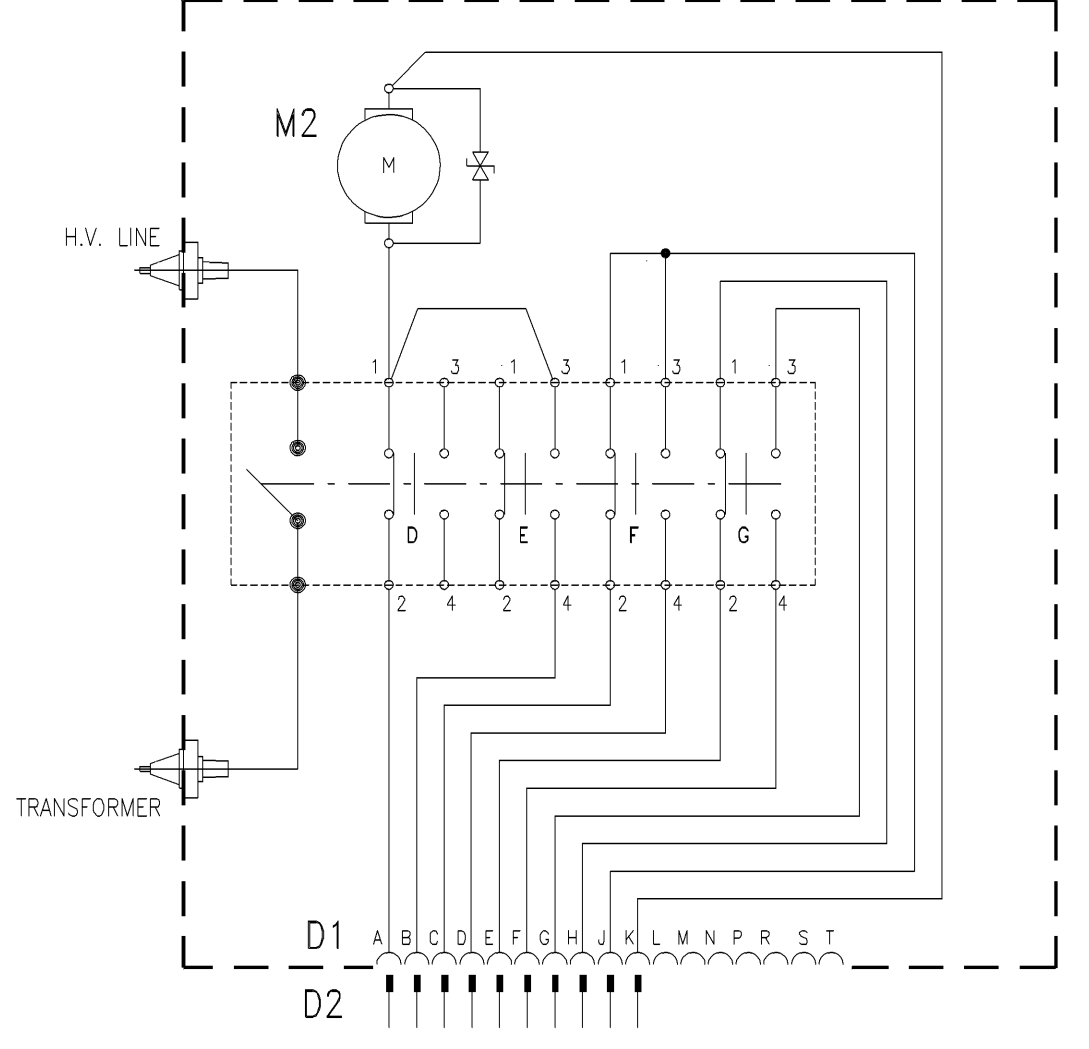
TRANSFORMER'S EQUIPMENT LIST

Connector

C2

ITEM	N°	DESCRIPTION	TYPE	D2
_	1	Terminal box IP55	ILME 14	REMARKS
X1	18	Terminal blocks	CABUR	CLOSE : c
96	1	Flow switch	TECNOPROGET " CM-DN80 "	OPEN : d
28-1/2	2	Temperature transducer	PT100 " SR-TM "	
63	1	Rapid pressure rise relay	QUALITROL " 900-009-01 "	
M1	1	Cooling pump	PLUMETTAZ " TB 8/2110/22 "	
A1	1	Connector	VEAM " FRMGCIR02R18-10P-F80T54-G1 " + "CM M	F 12 PG16"
A2	1	Connector	VEAM "FRMGCIR06R18-10S-F80T108 PG16"	
B1	1	Connector	VEAM "FRMGCIRO2R18-10P-F80T54-G1"	
B2	1	Connector	VEAM " FRMGCIR06RBF18-10S-F80T12-2015 "	
C1	1	Connector	VEAM " FRCIRO2R20-29P-F80T54-G1 "	

VEAM " FRCIRO6RBF20-29S-F80T54-2015 "



H.V. DISCONNECTING SWITCH'S EQUIPMENT LIST

H.V. DISCONNECTING SWITCH

OIL CONSERVATOR'S EQUIPMENT LIST

OIL CONSERVATOR

99

97

ITEM	N°	DESCRIPTION	TYPE	ITEM	N°	DESCRIPTION	TYPE
M2	1	Motor	ASE " 65/33/36 ", 24 Vcc,	97	1	Rele' buchholz	COMEM " BG25 MPO "
,	•	•	1,4 A, I start 5,5 A, 20 W	99	1	Oil level indicator	SACEM " 10730/S1 "
D-E-F-G	4	Terminal blocks	SCHALTBAU "S826 A"	,		•	•
D1	1	Connector	VEAM " FRCIRO2R20- 29PW-F80T54-G1 "				
D2	2	Connector	VEAM " FRCIRO8RBF20-29SW-F80T54-2015 "		GFN	FRAI REMARKS	

REMARKS

CLOSE: apply 24 Vcc to PIN A and 0 V to PIN K OPEN : apply 24 Vcc to PIN K and O V to PIN B

GENERAL REMARKS

- Contact : A = alarm, T = trip

- Cable type : section 2,5 sqmm for M1 section 1,5 sqmm for 96,

28-1,28-2,63

Flexible conduit type ANACONDA HCX

	Titol	o/ Title MAIN TRANSFORMER AND	D REACT	ORS AS:	SEMBLY	Disegno/ <i>Drawing</i>	
	WIRING DIAGRAM EMU Class 72 for NSB				CK6067 (000		
<i>f</i> ziðið	4	Changed item 99	Verganesi	Crepaz	06.07.00	SK8067/00	12
	3	As built, modified F, G, A2	Verganesi	Crepaz	05.10.99	Foglio/ Sheet	Scala/Scale
Distribuzione T&C	2	Added remarks, modif. A1-B1-C1-D1-97	Verganesi	Crepaz	18.06.99	1/1	_
un'azienda dell' ABB ADDA S.p.A.	1	General revision	Verganesi	Crepaz	13.04.99	Commessa/Work order	Progr.
'	0	EMISSIONE / ISSUE	Verganesi	Crepaz	25.01.99	SK8067-SK8069	-3K8099
	Rev.	Descrizione / Description	Comp./ <i>Drawn</i>	Contr./ Chek	Data/ Date	File CAD SK8067_002	_1_4
Fac. MONSELICE 🖾	A TERMINI DI LEGGE CI RISERVIAMO LA PROPRIETA' DI QUESTO DISEGNO CON			N. 36+36+1 kVA 1020			
POMEZIA 🗆	DIVIETO DI RIPRODURLO O DI RENDERLO NOTO SENZA NOSTRA AUTORIZZAZIONE				TR. matr./ _		