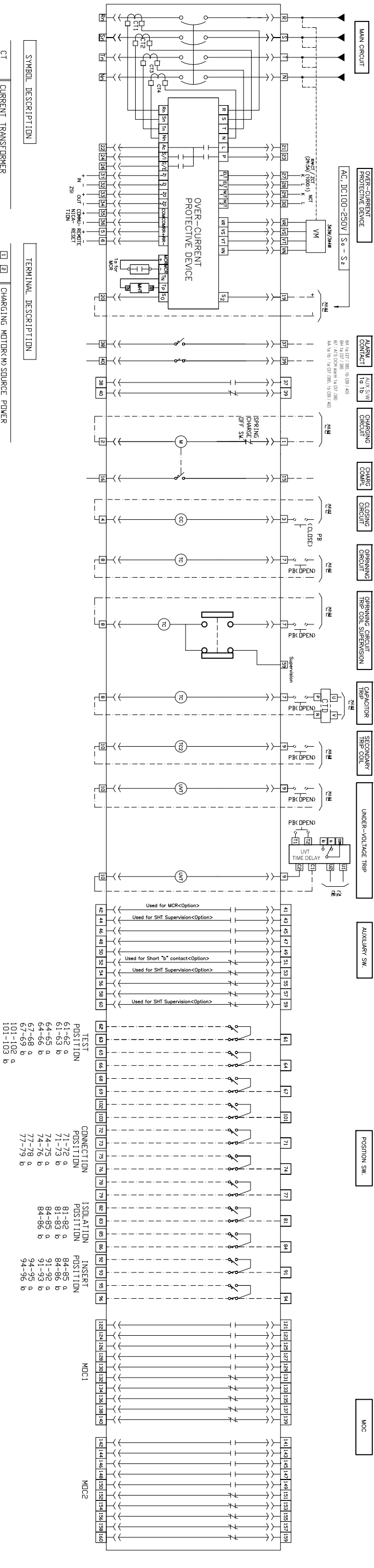


UAN(S) ACB CIRCUIT DIAGRAM



SYMBOL DESCRIPTION

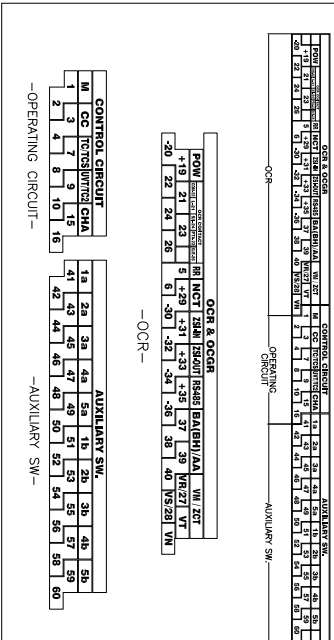
CT	CURRENT TRANSFORMER
L	LTD TERMINAL
P	PTA TERMINAL
G / E	GF/ELT TERMINAL
S / I	STD/INST TERMINAL
AC	COMMON TERMINAL
ELT	EARTH LEAKAGE TRIP
NCT	NEUTRAL CURRENT TRANSFORMER
Z1	ZONE SELECTIVE INPUT
Z0	ZONE SELECTIVE OUTPUT
COM	COMMUNICATION (PC)
A/C	MCR INPUT TERMINAL
Tr/In	MHT INPUT SOURCE
M	CHARGING MOTOR
CC	CLOSE COIL(CLOSE)
TC	TRIP COIL(OPEN)
TC2	TRIP COIL & SUPERVISION(OPEN)
UVT	UNDER VOLTAGE TRIP COIL
MHT	MAGNETIC HOLD TRIGGER
SO/SB	DCR SOURCE POWER

TERMINAL DESCRIPTION

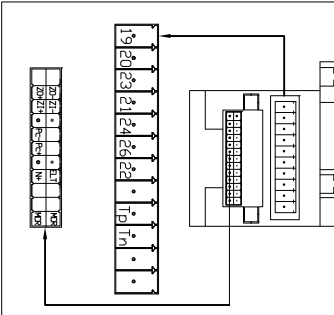
1	2	CHARGING MOTOR (M) SOURCE POWER
3	4	CLOSING COIL(CC) SOURCE POWER
5	6	REMOTE RESET
7	8	OPENING COIL (TC) SOURCE POWER
9	10	UYT COIL/SECONDARY TRIP COIL
11	12	CHARGE COMPLETE CONTACT
13	14	DCR SOURCE POWER
15	16	LTD CONTACT
17	18	PTA/TEMP CONTACT
19	20	STD/INST CONTACT
21	22	GF/ELT INPUT
23	24	ELT(CT/ZCT) INPUT TERMINAL
25	26	NCT INPUT TERMINAL
27	28	ZSI INPUT/OUTPUT
29	30	COMMUNICATION (RS485)
31	32	ALARM CONTACT or AUX SW 1a 1b
33	34	VOLTAG MODULE
35	36	AUX. CONTACT
37	38	POSITION SWITCH

— MANUFACTURER'S WIRING  
--- USER'S WIRING  
◀ DISCONNECTING DEVICE  
◀ (DRAW OUT TYPE)

AUTO CONTROL JACK LAY-OUT



OVER-CURRENT PROTECTIVE DEVICE (STANDARD TYPE)



MANUAL CONTROL JACK LAY-OUT

