

ANNEXURE: CARBONATION TANKS MCC PANEL

SPECIFICATION OF MCC PANEL FOR CARBONATION TANKS MCC PANEL.

The MCC Panel shall be made of 2mm thick CRCA sheet steel painted with POWDER COATING in SIEMENS GREY SHADE.

The Panel shall have BASE FRAME painted black enamel paint.

The offer shall include supply of MS STAND made of suitable size painted enamel black for mounting the panel. The ground clearance should be 750 mm.

The panel shall be provided with 3mm thick DETACHABLE GLAND PLATES for Incoming cable and Outgoing Cables.

The outgoing Motor Cables and Control and Remote Cables shall be taken through CABLE CHAMBER and terminated in the Terminal Blocks. The size of the Cable Chamber shall be of sufficient size for all the cables.

All the Doors of the MCC Feeders, Incoming SFU, Cable Chamber etc shall have individual doors which are lockable.

The panel shall be provided with EARTHING BOLTS on either side. Also, the Panel and the Frame (STAND) shall be earthed using 50 x 6 mm GI STRIP on either side.

DANGER BOARD of standard size made of MS Sheet with instructions in TELUGU, HINDI AND ENGLISH shall be fixed to the Panel.

The Control Transformer shall be placed in a separate CHAMBER. Control Bus Bars shall be of Copper of size 10mm x 5 mm (P & N).

The MAIN BUS BARS shall be of suitable size ALUMINIUM FOR R, Y, B AND N. The Connection from Incoming SFU to the MAIN BUS BARS shall also be of suitable size ALUMINIUM.

The TYPICAL GA Drawing of the MCC Panels with SLD and Control Circuit are attached.

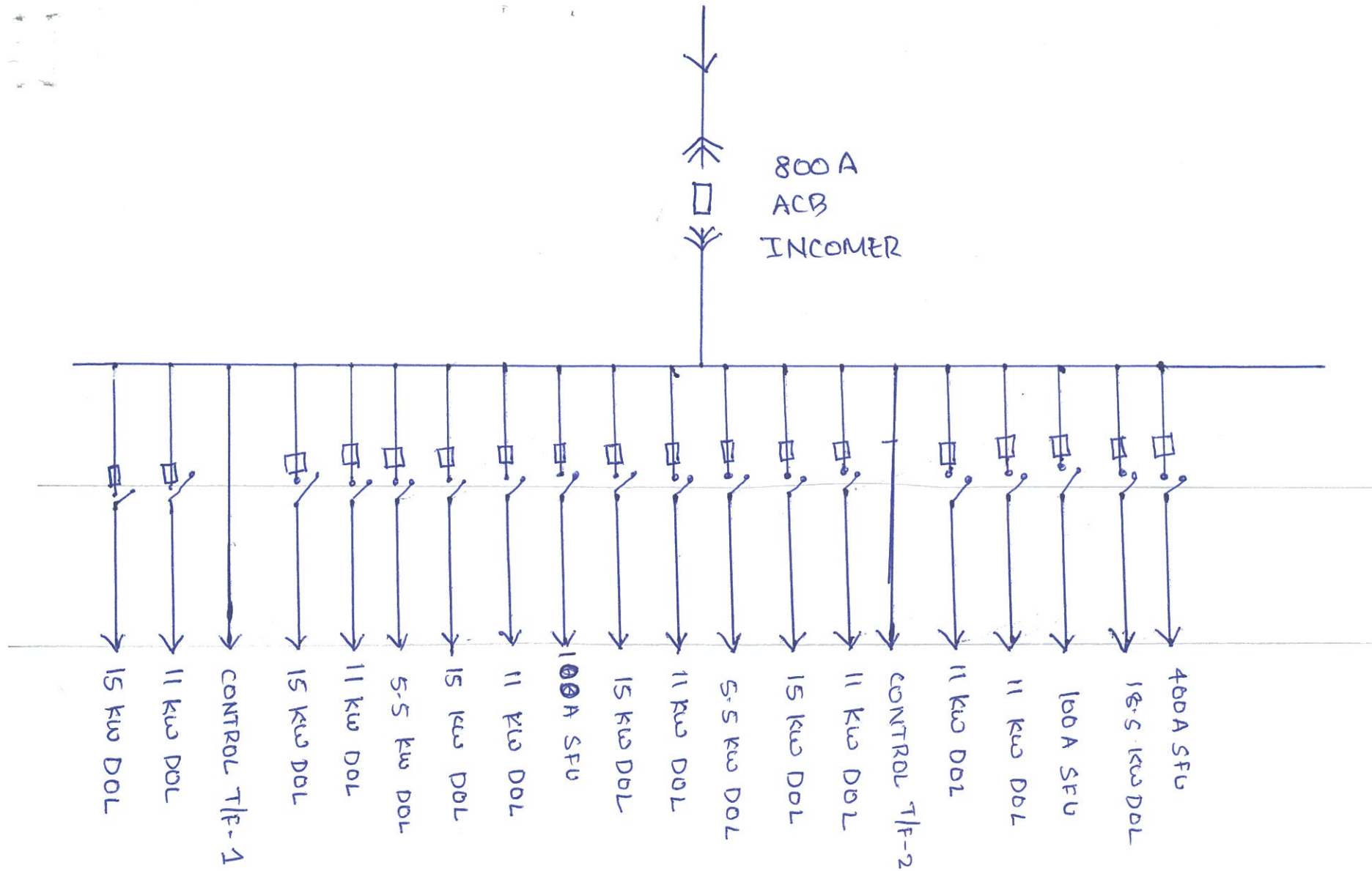
The BOM i.e COMPONENT LIST WITH PREFERRED MAKES is attached.

Anything required for correct operation of the system (if not included in our specification and drawings) may be added and intimated for approval.

NOTE : TB FOR MOTOR CABLES SHALL BE OF BOLTED TYPE WITH SEPARATORS, LINK TYPE FOR CT CONNECTIONS AND STACK TYPE SUITABLE FOR PIN TYPE LUGS FOR CONTROL CIRCUIT. ALL SHOULD BE OF SUITABLE RATING.

NOTE : ALL THE DRAWINGS AND BOM SHOULD BE GOT APPROVED BEFORE TAKING FOR MANUFACTURE

SCD OF CARBONATION TANKS MCC PANEL



GA DRAWING OF CARBONATIONS TANKS

MAIN BUS BAR & CONTROL BUS BAR CHAMBER.

800A ACB INCOMER	CABLE ALLEY CHAMBER	15 KW DOL FEEDER 1F1	MAIN BUS BAR CHAMBER	15 KW DOL FEEDER 2F1	CABLE ALLEY CHAMBER	CABLE ALLEY CHAMBER	15 KW DOL FEEDER 3F1	MAIN BUS BAR CHAMBER	15 KW DOL FEEDER 4F1	CABLE ALLEY CHAMBER	CABLE ALLEY CHAMBER	15 KW DOL FEEDER 5F1	MAIN BUS BAR CHAMBER	11 KW DOL FEEDER 6F1	CABLE ALLEY CHAMBER	CABLE ALLEY CHAMBER	18.5 KW DOL FEEDER 7F1	MAIN BUS BAR CHAMBER	MARSHALLING PANEL		
		11 KW DOL FEEDER 1F2		11 KW DOL FEEDER 2F2			11 KW DOL FEEDER 3F2		11 KW DOL FEEDER 4F2			11 KW DOL FEEDER 5F2		11 KW DOL FEEDER 6F2			400A SFU 7F2				
		CONTROL TRAFU FEEDER 1F3		5.5 KW DOL FEEDER 2F3			100A SFU FEEDER 3F3		5.5 KW DOL FEEDER 4F3			CONTROL TRAFU FEEDER 5F3		100A SFU 6F3							

STAND FOR MCC PANEL

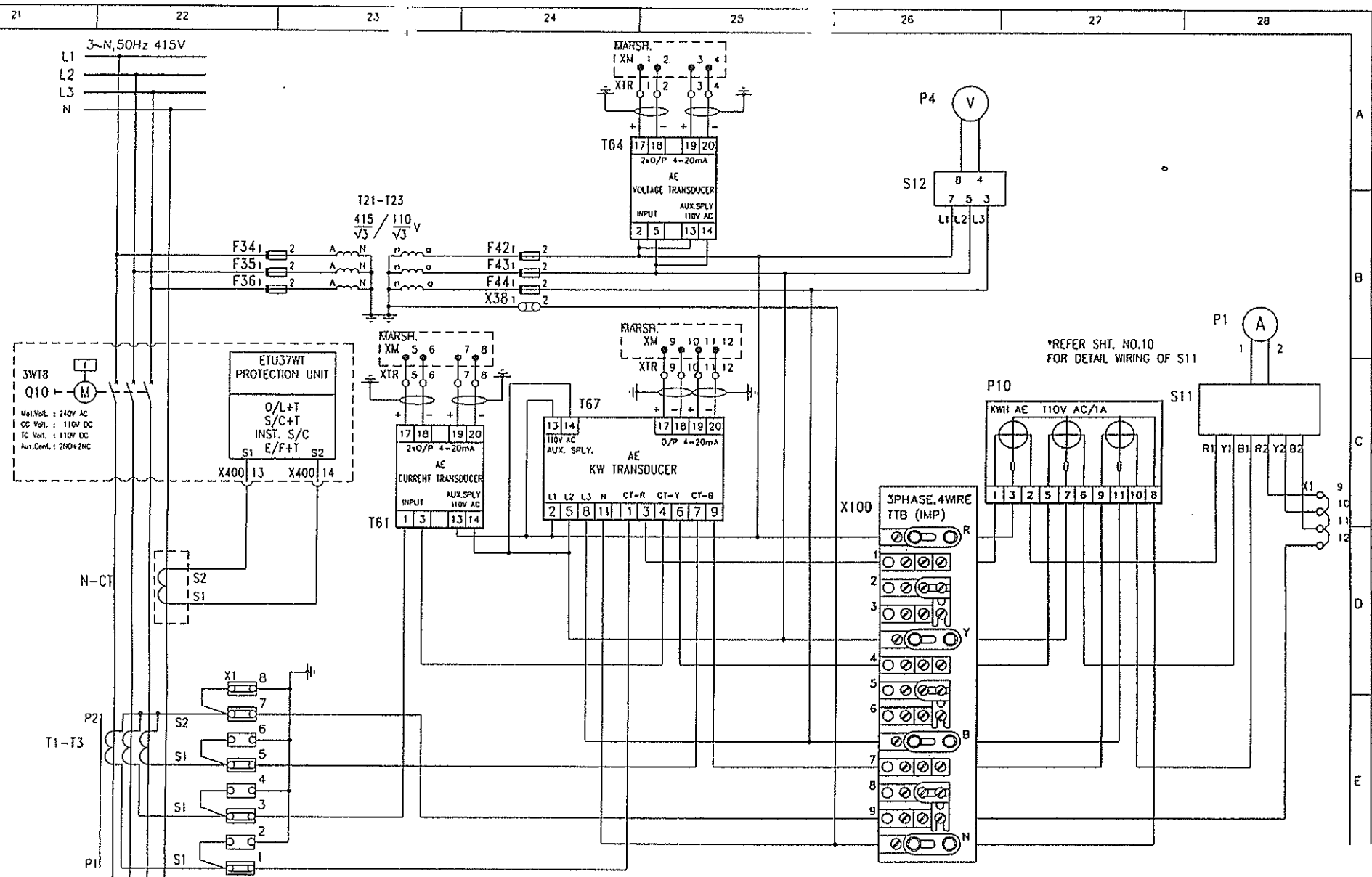
MARSHALLING PANEL:

Main Sign	Terminal No.		Main Sign	Terminal No.
	XM		FDR No. *	
PLC	0	1	XTR	1
PLC	0	2	XTR	2
PLC	0	3	XTR	3
PLC	0	4	XTR	4
PLC STOP	0	5	X3	9
PLC STOP	0	6	X3	10
PLC START COMMAND	0	7	X3	13
PLC START COMMAND	0	8	X3	14
PLC COMMON	0	9	X5	1
PLC RUN STATUS	0	10	X5	2
PLC RUN LOCAL MODE SEL	0	11	X5	3
PLC REMOTE MODE SELECTED	0	12	X5	4
PLC READY TO CLOSE	0	13	X5	5
PLC MOTOR TRIP	0	14	X5	7
SPARE	0	15		
SPARE	0	16		

* MARSHALLING PANEL FOR CARBONATION TANK MCC PANEL
FOR THE FOLLOWING FDR NO : 1F1, 1F2, 2F1, 2F2, 2F3,
3F1, 3F2, 4F1, 4F2, 4F3, 5F1, 5F2, 6F1, 6F2 AND 7F1.

Copyright © 1993 by General Electric Company
 All rights reserved. No part of this document may be reproduced in any form or by any means electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as may be permitted in writing by General Electric Company. The utility model or design is hereby acknowledged.

BASIC INCH/CM 1:100-1:100



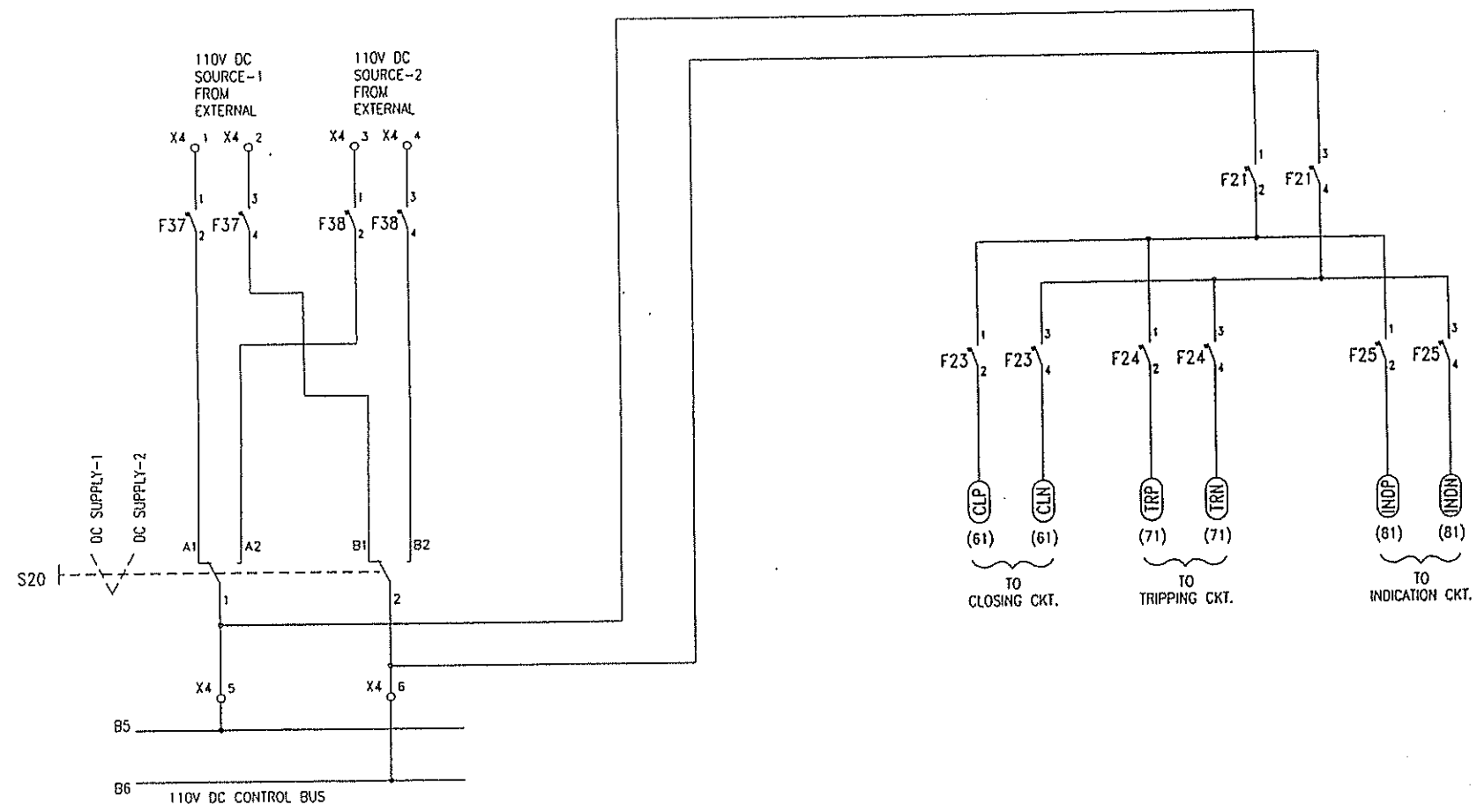
(32)

5 OF 34

800 A ACB

This reproduction, transmission or use of the information contained herein is not permitted without express written permission of the copyright owner. All rights are reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without prior written permission of the copyright owner.

DULE : - 1001-1003

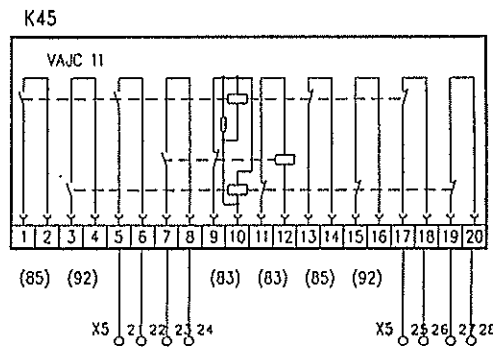
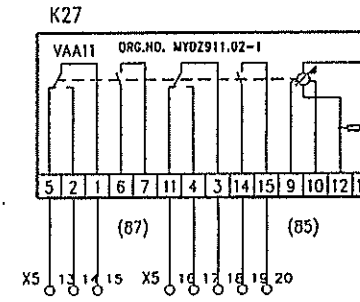
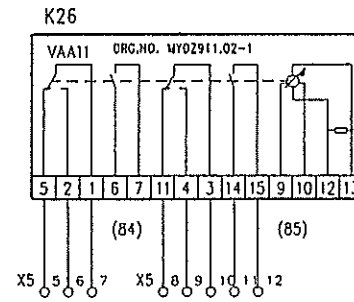
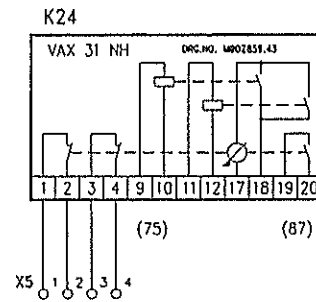


Reproduction of this document or its contents is not permitted without express written permission of the originator. All rights are reserved. No part of this document may be reproduced in any form or by any means without the prior written permission of the originator. A utility model or design is reserved.

MODULE -- 1001-1003

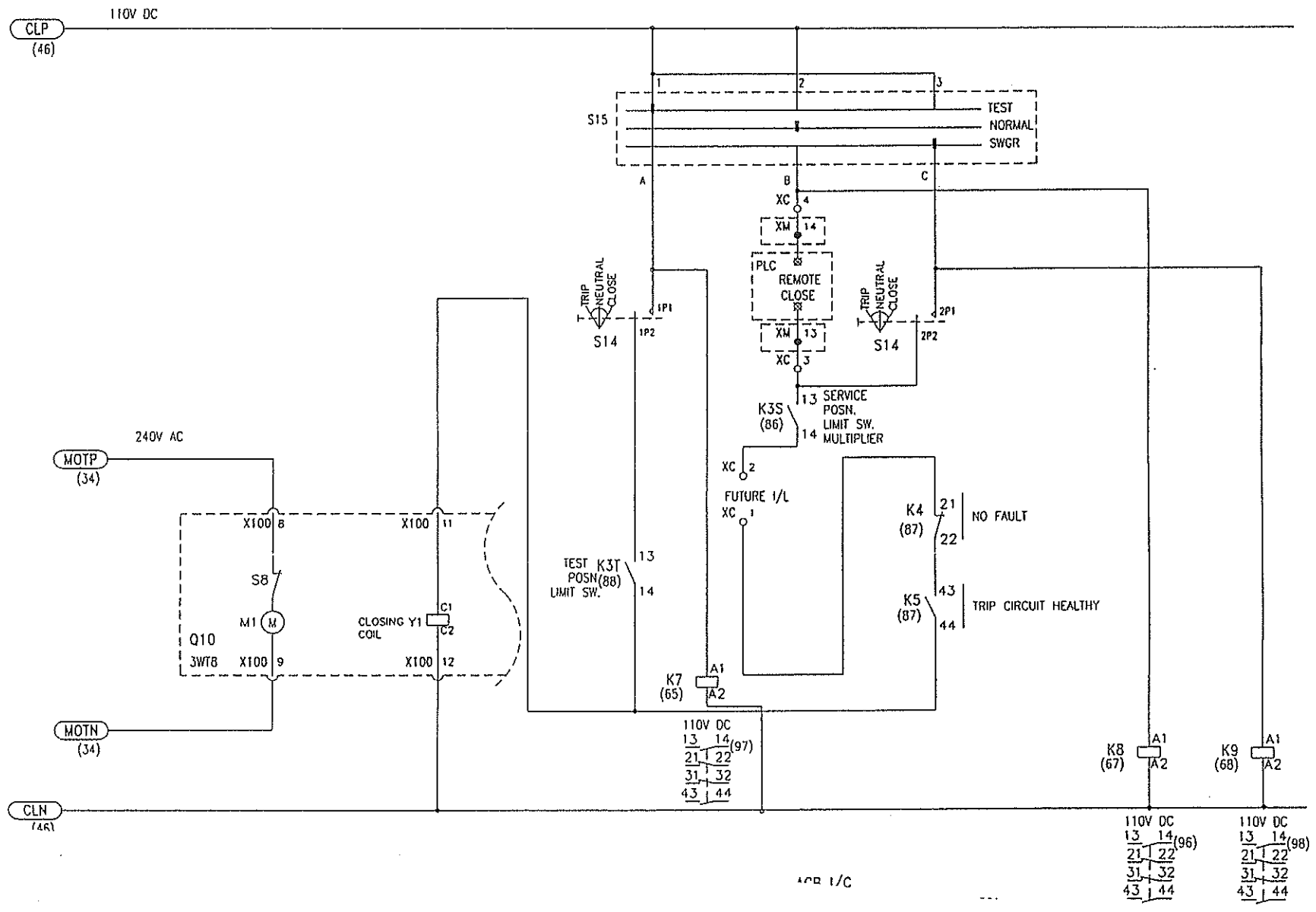
51 52 53 54 55 56 57 58

A
B
C
D
E



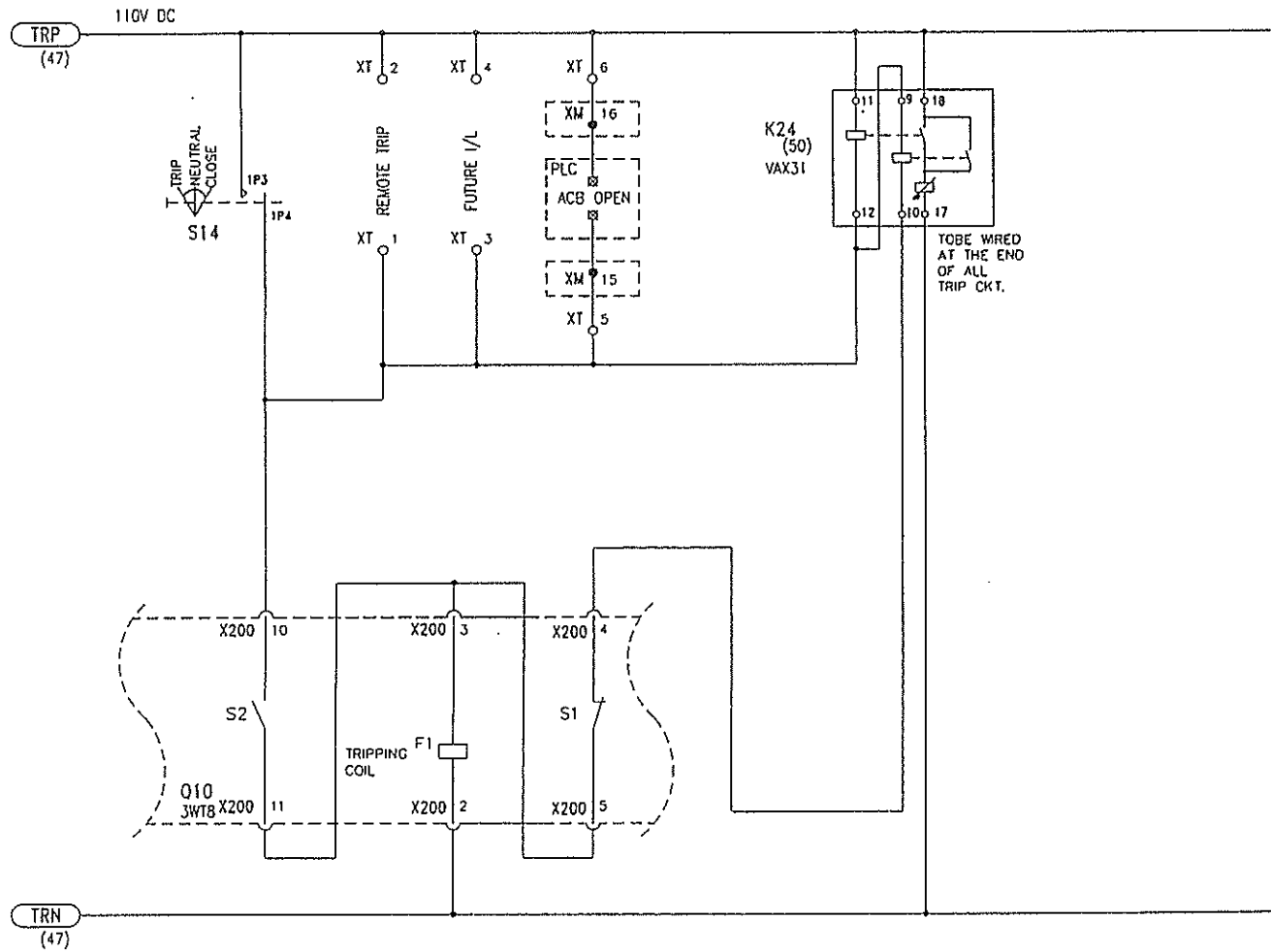
For reproduction transmission or use of this document or its contents is not permitted without express written authority of the Department of Defense. All rights, including copyright, are reserved by the Department of Defense. No part of this document may be reproduced in any form without prior written permission of the Department of Defense.

1001-1003



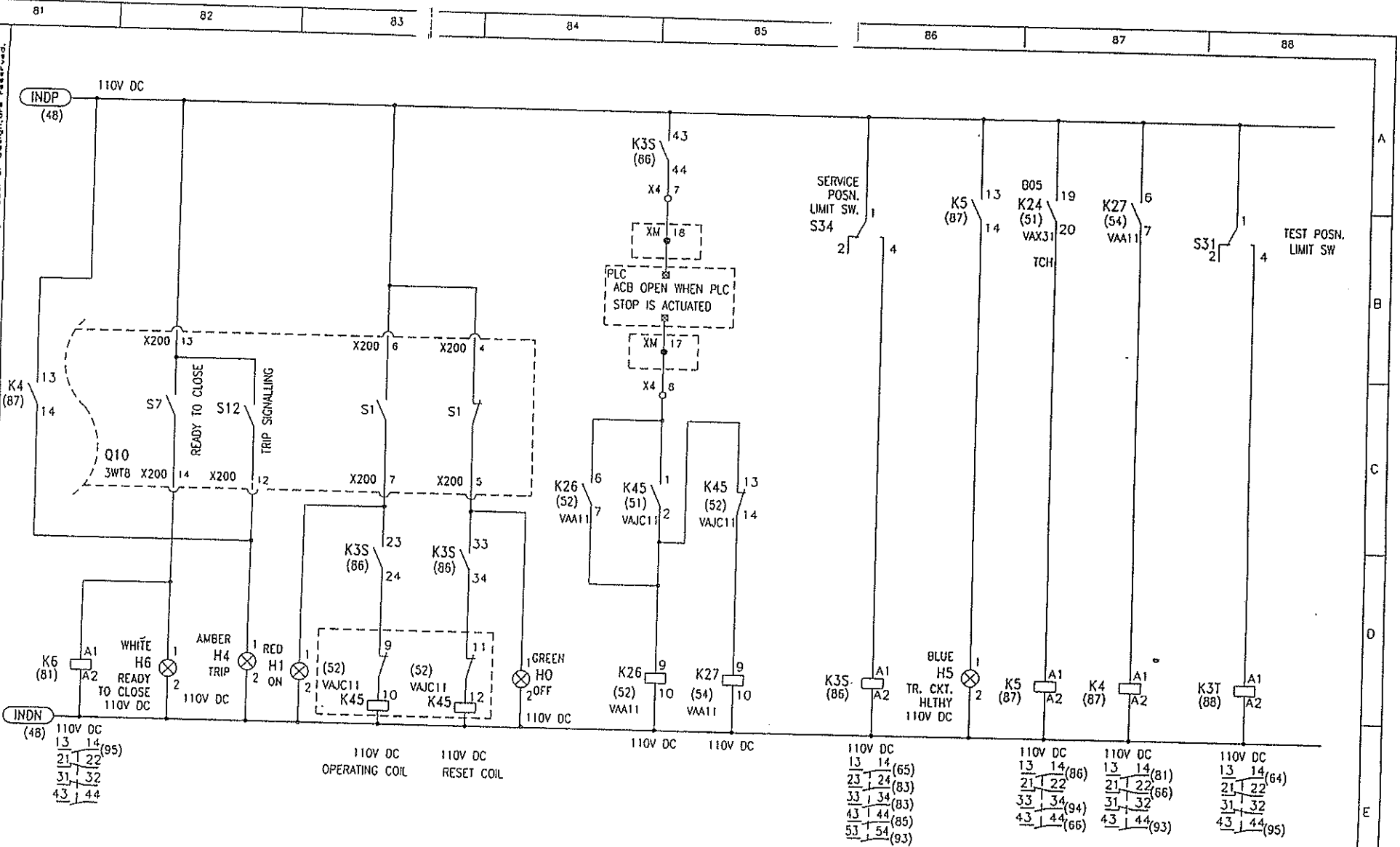
As required by the National Electrical Code, this drawing is not permitted to be used for any other purpose without the written consent of the author. The author assumes no responsibility for any errors or omissions in this drawing. The author reserves the right to make changes without notice and without liability.

DULE - 1001-1005



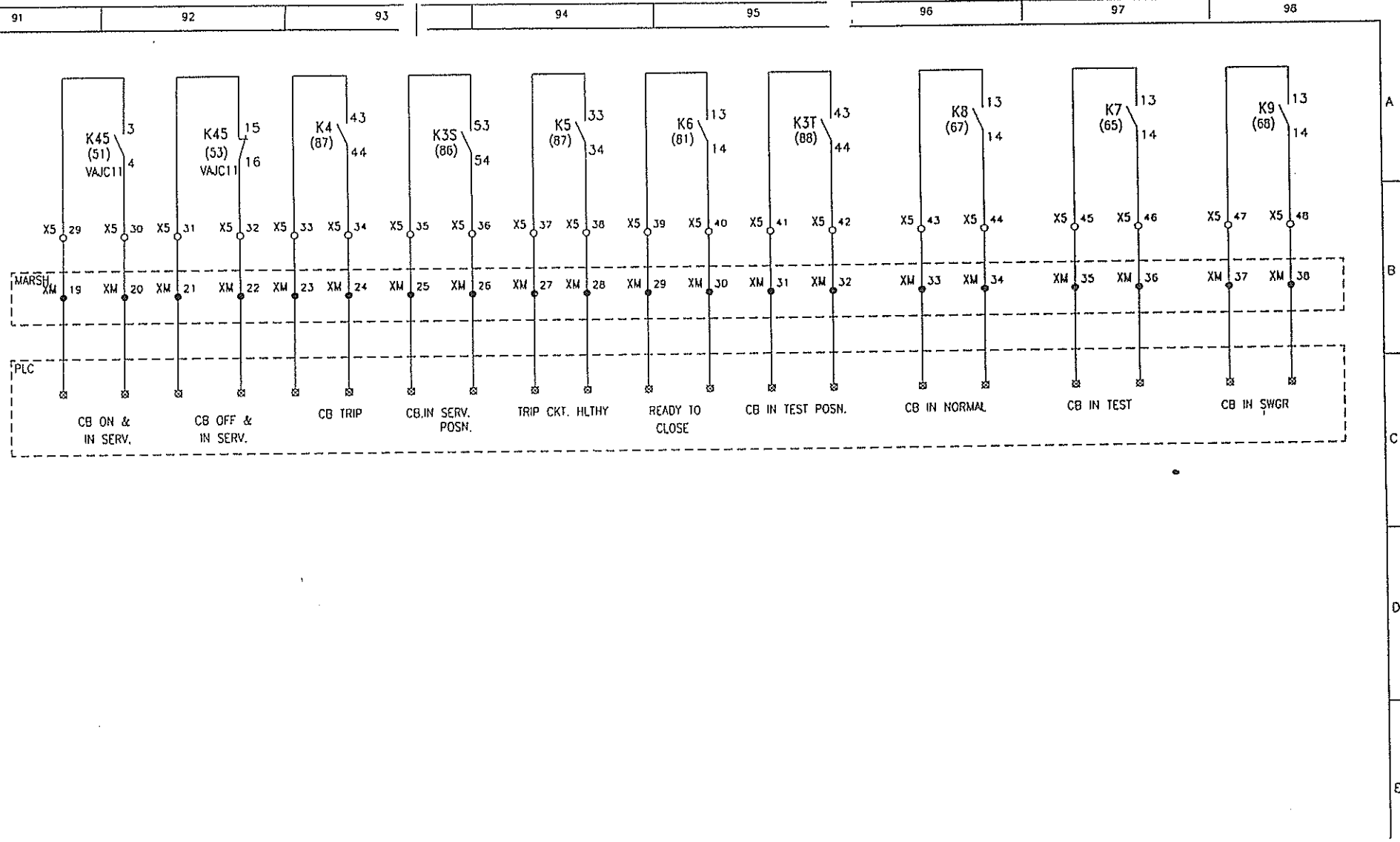
The reproduction, transmission or use of this document or its contents is not permitted without express written authority. All rights are reserved. No part of this document may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as may be permitted in writing by the copyright owner.

IC MODULE - 1001-1003



Reproduction, distribution or use of this document or its contents is not permitted without express written authority. All rights are reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without prior written permission from the utility model or design or reserved.

MODULE : ~ 1001-1003



The reproduction or use of this document, or its contents is not permitted without express written authority of the Department of Defense. All rights, including copyright, are reserved by the Department of Defense. No part of this document may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as may be permitted in writing by the Department of Defense.

DOULE : - 1001-1003

101

102

103

104

105

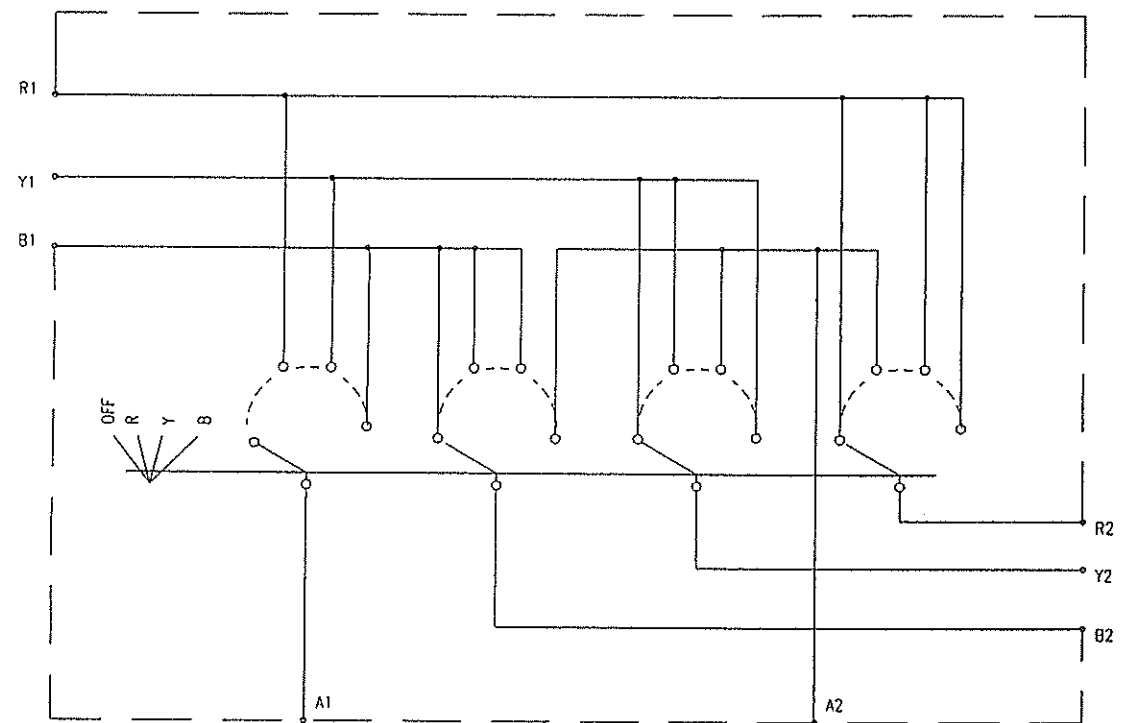
106

107

108

AMMETER SELECTOR SWITCH (S11)

STAYPUT MAKE BEFORE BREAK TYPE
WITH WING KNOB HANDLE



CONTACT NORMALLY OPEN

14 OF 34

15 OF 34

A

46 OF 34

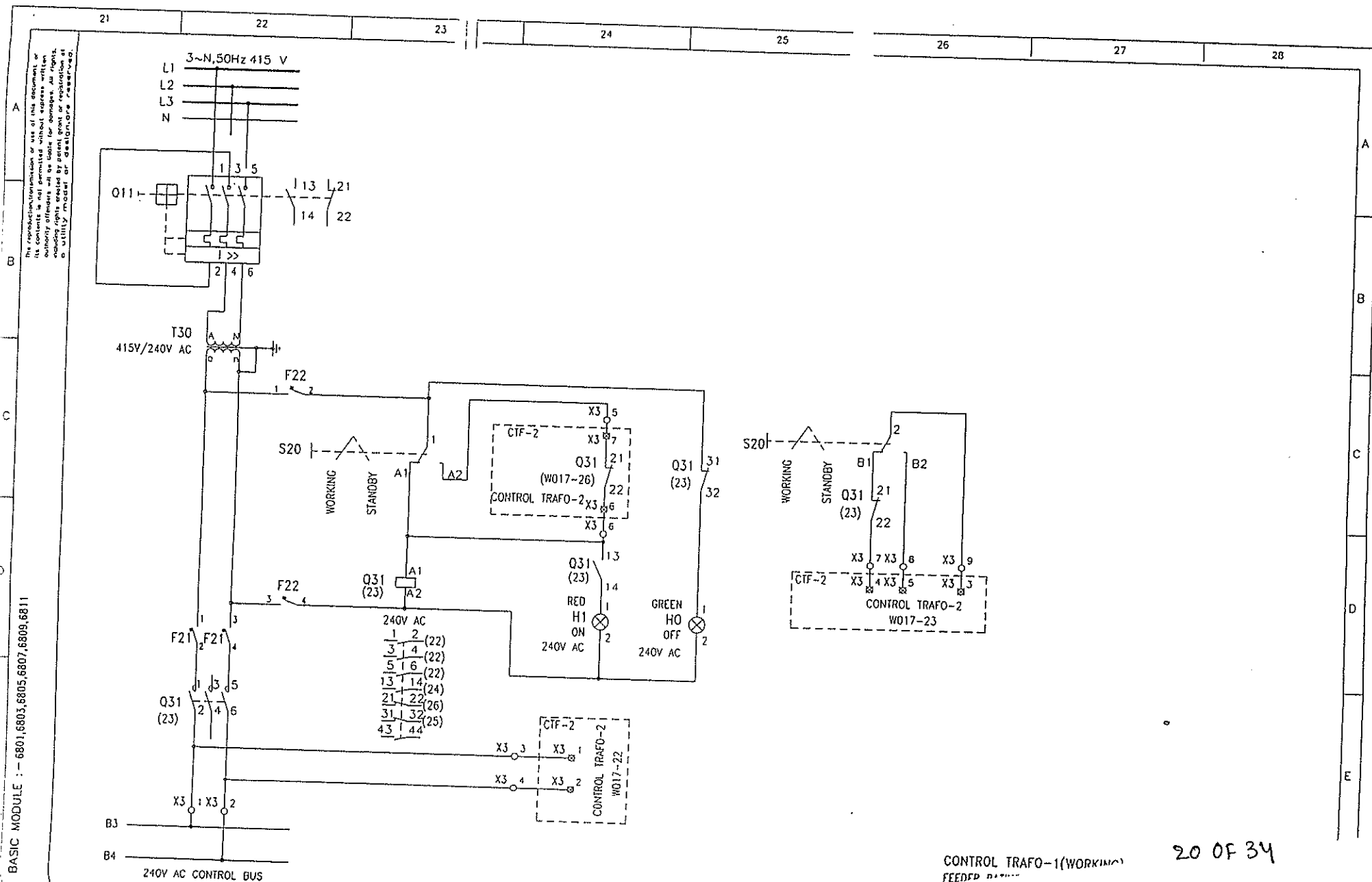
18 OF 34

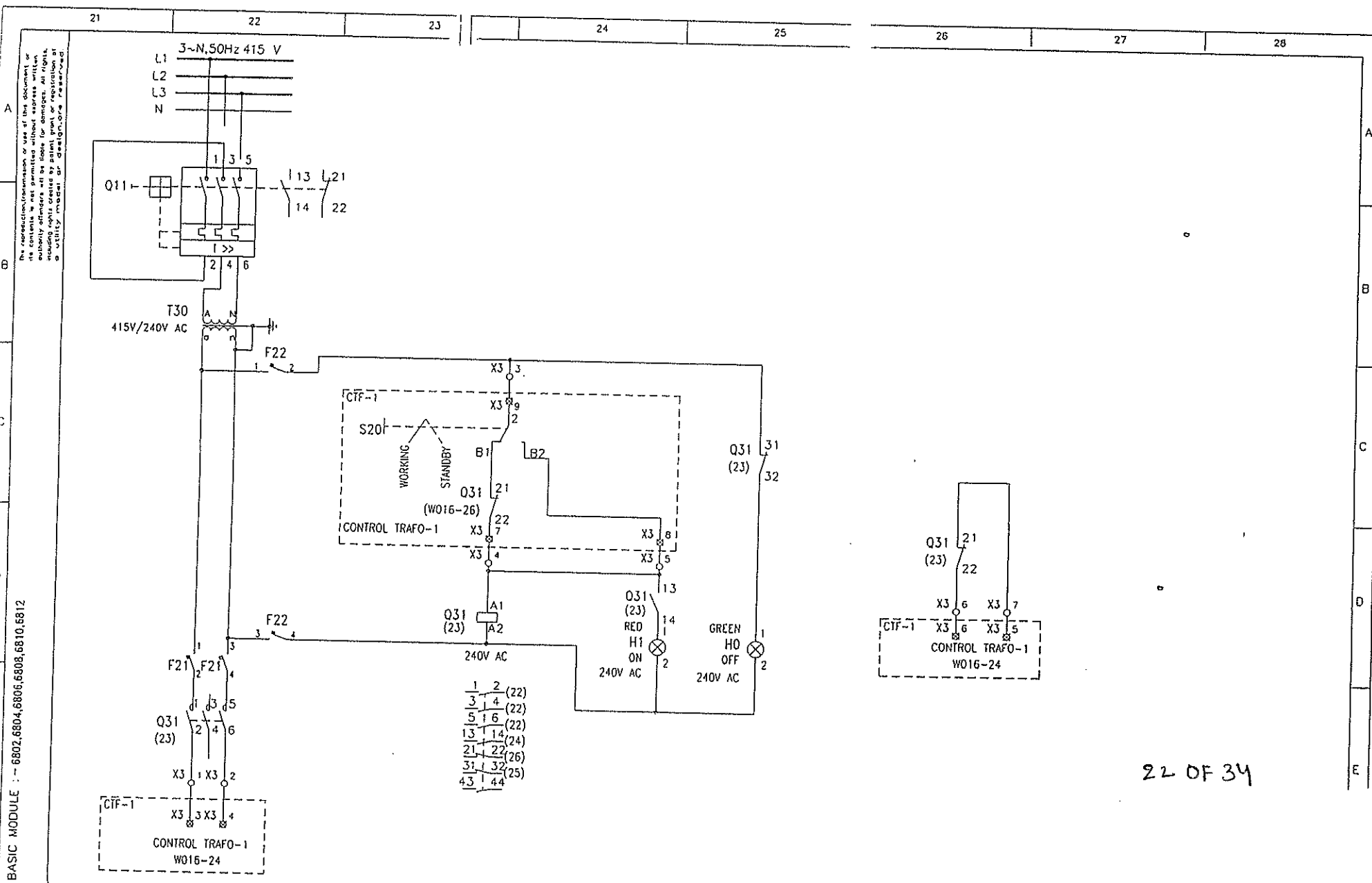
U
C
O
M

JLE :- 1001-1003

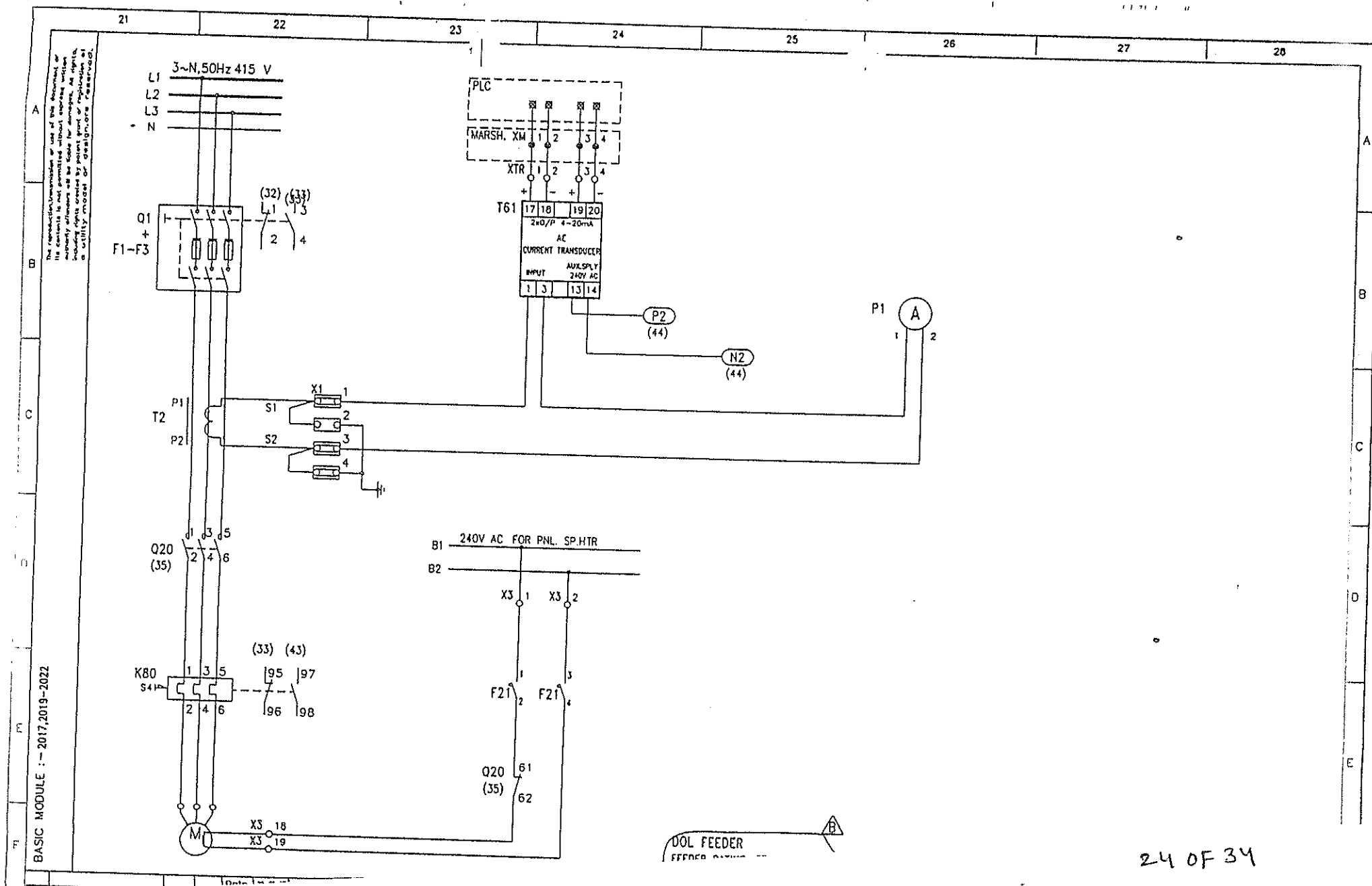
The reproduction, transmission or use of this document or its contents is not permitted without written permission. All rights, including copyright, are reserved. No part of this document may be reproduced in any form or by any means without written permission of the originator.

PANEL NO.		FEEDER NO.		WIRE LOOPS		Terminal No.		Main Sign.		Strip		Terminal No.		Main Sign.		CABLE DETAILS		NO.		TYPE		Used Cores	
161		162		163		164		165		166		167		168									
PANEL:		Strip		Terminal No.		Main Sign.		Strip-Joint		Terminal No.		Main Sign.		Strip		Terminal No.		Main Sign.		Strip		Terminal No.	
REMOTE TRIP		O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11	
REMOTE TRIP		O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11	
FUTURE I/L		O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11	
FUTURE I/L		O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11	
SPARE		O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11	
XTR		O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11	
O 1		O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11		O 12	
O 2		O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11		O 12		O 13	
O 3		O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11		O 12		O 13		O 14	
O 4		O 5		O 6		O 7		O 8		O 9		O 10		O 11		O 12		O 13		O 14		O 15	
O 5		O 6		O 7		O 8		O 9		O 10		O 11		O 12		O 13		O 14		O 15		O 16	
O 6		O 7		O 8		O 9		O 10		O 11		O 12		O 13		O 14		O 15		O 16		O 17	
O 7		O 8		O 9		O 10		O 11		O 12		O 13		O 14		O 15		O 16		O 17		O 18	
O 8		O 9		O 10		O 11		O 12		O 13		O 14		O 15		O 16		O 17		O 18		O 19	
O 9		O 10		O 11		O 12		O 13		O 14		O 15		O 16		O 17		O 18		O 19		O 20	
O 10		O 11		O 12		O 13		O 14		O 15		O 16		O 17		O 18		O 19		O 20		O 21	
O 11		O 12		O 13		O 14		O 15		O 16		O 17		O 18		O 19		O 20		O 21		O 22	
O 12		O 13		O 14		O 15		O 16		O 17		O 18		O 19		O 20		O 21		O 22		O 23	
O 13		O 14		O 15		O 16		O 17		O 18		O 19		O 20		O 21		O 22		O 23		O 24	
O 14		O 15		O 16		O 17		O 18		O 19		O 20		O 21		O 22		O 23		O 24		O 25	
O 15		O 16		O 17		O 18		O 19		O 20		O 21		O 22		O 23		O 24		O 25		O 26	
O 16		O 17		O 18		O 19		O 20		O 21		O 22		O 23		O 24		O 25		O 26		O 27	
O 17		O 18		O 19		O 20		O 21		O 22		O 23		O 24		O 25		O 26		O 27		O 28	
O 18		O 19		O 20		O 21		O 22		O 23		O 24		O 25		O 26		O 27		O 28		O 29	
O 19		O 20		O 21		O 22		O 23		O 24		O 25		O 26		O 27		O 28		O 29		O 30	
O 20		O 21		O 22		O 23		O 24		O 25		O 26		O 27		O 28		O 29		O 30		O 31	
O 21		O 22		O 23		O 24		O 25		O 26		O 27		O 28		O 29		O 30		O 31		O 32	
O 22		O 23		O 24		O 25		O 26		O 27		O 28		O 29		O 30		O 31		O 32		O 33	
O 23		O 24		O 25		O 26		O 27		O 28		O 29		O 30		O 31		O 32		O 33		O 34	
O 24		O 25		O 26		O 27		O 28		O 29		O 30		O 31		O 32		O 33		O 34		O 35	
O 25		O 26		O 27		O 28		O 29		O 30		O 31		O 32		O 33		O 34		O 35		O 36	
O 26		O 27		O 28		O 29		O 30		O 31		O 32		O 33		O 34		O 35		O 36		O 37	
O 27		O 28		O 29		O 30		O 31		O 32		O 33		O 34		O 35		O 36		O 37		O 38	
O 28		O 29		O 30		O 31		O 32		O 33		O 34		O 35		O 36		O 37		O 38		O 39	
O 29		O 30		O 31		O 32		O 33		O 34		O 35		O 36		O 37		O 38		O 39		O 40	
O 30		O 31		O 32		O 33		O 34		O 35		O 36		O 37		O 38		O 39		O 40		O 41	
O 31		O 32		O 33		O 34		O 35		O 36		O 37		O 38		O 39		O 40		O 41		O 42	
O 32		O 33		O 34		O 35		O 36		O 37		O 38		O 39		O 40		O 41		O 42		O 43	
O 33		O 34		O 35		O 36		O 37		O 38		O 39		O 40		O 41		O 42		O 43		O 44	
O 34		O 35		O 36		O 37		O 38		O 39		O 40		O 41		O 42		O 43		O 44		O 45	
O 35		O 36		O 37		O 38		O 39		O 40		O 41		O 42		O 43		O 44		O 45		O 46	
O 36		O 37		O 38		O 39		O 40		O 41		O 42		O 43		O 44		O 45		O 46		O 47	
O 37		O 38		O 39		O 40		O 41		O 42		O 43		O 44		O 45		O 46		O 47		O 48	
O 38		O 39		O 40		O 41		O 42		O 43		O 44		O 45		O 46		O 47		O 48		O 49	
O 39		O 40		O 41		O 42		O 43		O 44		O 45		O 46		O 47		O 48		O 49		O 50	
O 40		O 41		O 42		O 43		O 44		O 45		O 46		O 47		O 48		O 49		O 50		O 51	
O 41		O 42		O 43		O 44		O 45		O 46		O 47		O 48		O 49		O 50		O 51		O 52	
O 42		O 43		O 44		O 45		O 46		O 47		O 48		O 49		O 50		O 51		O 52		O 53	
O 43		O 44		O 45		O 46		O 47		O 48		O 49		O 50		O 51		O 52		O 53		O 54	
O 44		O 45		O 46		O 47		O 48		O 49		O 50		O 51		O 52		O 53		O 54		O 55	
O 45		O 46		O 47		O 48		O 49		O 50		O 51		O 52		O 53		O 54		O 55		O 56	
O 46		O 47		O 48		O 49		O 50		O 51		O 52		O 53		O 54		O 55		O 56		O 57	
O 47		O 48		O 49		O 50		O 51		O 52		O 53		O 54		O 55		O 56		O 57		O 58	
O 48		O 49		O 50		O 51		O 52		O 53		O 54		O 55		O 56		O 57		O 58		O 59	
O 49		O 50		O 51		O 52		O 53		O 54		O 55		O 56		O 57		O 58		O 59		O 60	
O 50		O 51		O 52		O 53		O 54		O 55		O 56		O 57		O 58		O 59		O 60		O 61	
O 51		O 52		O 53		O 54		O 55		O 56		O 57		O 58		O 59		O 60		O 61		O 62	
O 52		O 53		O 54		O 55		O 56		O 57		O 58		O 59		O 60		O 61		O 62		O 63	
O 53		O 54		O 55		O 56		O 57		O 58		O 59		O 60		O 61		O 62		O 63		O 64	
O 54		O 55		O 56		O 57		O 58		O 59		O 60		O 61		O 62		O 63		O 64		O 65	
O 55		O 56		O 57		O 58		O 59		O 60		O 61		O 62		O 63		O 64		O 65		O 66	
O 56		O 57		O 58		O 59		O 60		O 61		O 62		O 63		O 64		O 65		O 66		O 67	
O 57		O 58		O 59		O 60		O 61		O 62		O 63		O 64		O 65		O 66		O 67		O 68	
O 58		O 59		O 60		O 61		O 62		O 63		O 64		O 65		O 66		O 67		O 68		O 69	
O 59		O 60		O 61		O 62		O 63		O 64		O 65		O 66		O 67		O 68		O 69		O 70	
O 60		O 61		O 62		O 63		O 64		O 65		O 66		O 67		O 68		O 69		O 70		O 71	
O 61		O 62		O 63		O 64		O 65		O 66		O 67		O 68		O 69		O 70		O 71		O 72	
O 62		O 63		O 64		O 65		O 66		O 67		O 68		O 69		O 70		O 71		O 72		O 73	
O 63		O 64		O 65		O 66		O 67		O 68		O 69		O 70		O 71		O 72		O 73		O 74	
O 64		O 65		O 66		O 67		O 68		O 69		O 70		O 71		O 72		O 73		O 74		O 75	
O 65		O 66		O 67		O 68		O 69		O 70		O 71		O 72		O 73		O 74		O 75		O 76	
O 66		O 67		O 68		O 69		O 70		O 71		O 72		O 73		O 74		O 75		O 76		O 77	
O 67		O 68		O 69		O 70		O 71		O 72		O 73		O 74		O 75							

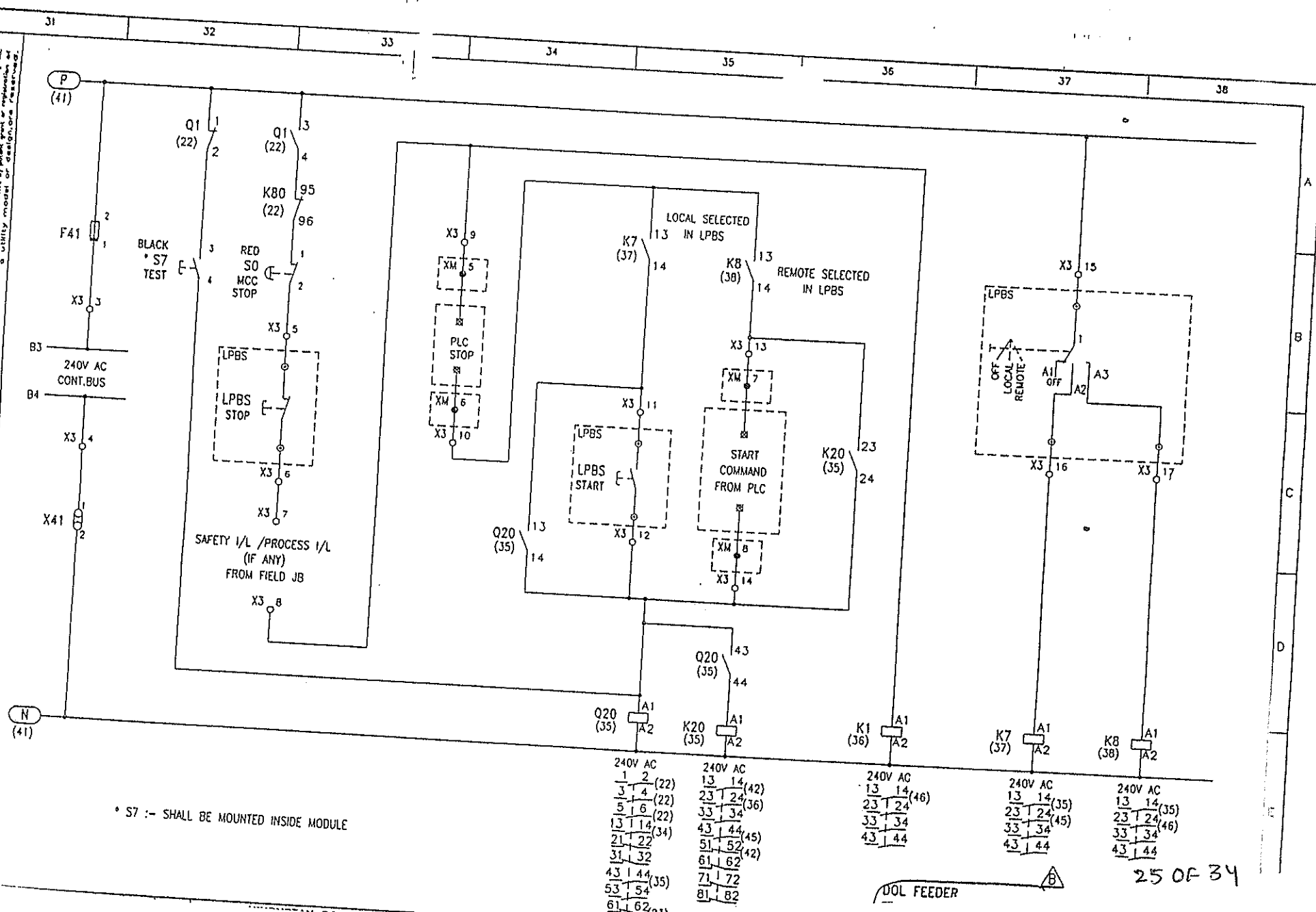




23 OF 34



For reproduction, translation or use of this document or its contents without express written permission of the copyright owner is prohibited. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of the copyright owner. All rights are reserved.



A 27 OF 34

A

BOM FOR 800 AMPS ACB INCOMER

Sl.No	Description	Code	Qty(Nos)
1	ACB: Siemens make withdrawable ACB with guide frame, 3 pole, 500V, 50/60Hz, size 1, current rating: 800 Amps, STC: 50KA/1 sc at 415V, manual/motorised operating mechanism with stored energy feature with mechanical/electrical closing, motor voltage: 240V AC, closing solenoid voltage: 110V DC, Shunt trip release voltage: 110V DC, Aux contacts: 2NO+2NC, Ready to close signalling contact, operation counter, safety shutters with isolated position limit switch S30(@ 1CO), with test position limit switch S31(@1CO), with service position limit switch S34(@1CO), Door interlock, with sealing cap over OFF push button with ETU37WT LSING release with LCD display, Terminal configuration: H-V, Type: 3WT8 81-6TF08-5BA2, Make: Siemens	Q10	1
2	N-CT: External CT for Neutral conductor, Type: 3WL9 111-OAA21-OAAO, Make: Siemens	N-CT	1
3	800/1A Current T/F 15VA, Class 1, Bar primary cast resin, insulated, 0.66KV, CT type: AET, Make: Siemens	T1-T3	3
4	415/root3/110/root3 potential T/F, 1 Phase, 50VA, CI-1, resin cast, Voltage factor: 1.1 continuous & 1.5 for 30 sec, effectively earthed, Make: Precise	T21-T23	3
5	Current Transducer 1 -Ph, CT sec input 1A, Auxiliary supply: 110V AC, Dual DC O/P: 4-20 mA, Make: AE	T61	1
6	Voltage Transducer PTR: 415/root3/110/root3, Aux supply: 110V AC, Dual DC O/P: 4-20mA, Make:AE	T64	1
7	KW Transducer 3 Ph-4wire, 3E, CTR: 800/1A, I/P voltage:110V AC, Aux supply:110V AC, Dual DC O/P: 4-20mA, Acc class:1.0, Make: AE	T67	1
8	0-500V voltmeter, ACC class:1.0, scale:240 deg, taut band, size: 96x96 sqmm, flush mounting, PTR: 415/root3/110/root3	P4	1
9	10A selector switch for voltmeter, Make: Kaycee	S12	1
10	3 Ph 4 wire Test terminal block, flush ounting with rare screw type terminals, make: IMP	X100	1
11	KWH meter, 3 ph 4 wire 3 element, CTR:800/1A, PTR:415/root3/110/root3, size: 96 x 96sqmm, Acc class:1, flush mounting with electromechanical display, Make: AE	P10	1
12	0-800A Ammeter with CT sec 1A, taut band, size:96x96 sqmm, scale: 240 deg, Acc class:1, flush mounting, Mak:AE	P1	1
13	10A rotary switch 4 pole, 4 way, NO OFF, 440V AC indicating plate 75x75 sqmm, stayput make before break type with wing Knob handle, inscription:1-OFF, 2-R,3-Y,4-B, flush mounting, Make: Kaycee	S11	1
14	6A control fuse link, BS type,Make: siemens	F31-F36	6
15	4A control fuse link, BS type,Make: siemens	F41	1

16	2A control fuse link, BS type, Make: siemens	F42-F44	3
17	20A Neutral link, make: Siemens	X34, X38, X41	3
18	2A, MCB, DP, 10KA, Make: Siemens	F26, F21, F23-F25	5
19	Red Indicating lamp compact LED type, 240V AC, Make: Siemens	H7	1
20	Yellow Indicating lamp compact LED type, 240V AC, Make: Siemens	H8	1
21	Blue Indicating lamp compact LED type, 240V AC, Make: Siemens	H9	1
22	16A, MCB, DP, 3kA, Make: Siemens	F37, F38	2
23	16A AC/DC rotary switch 2 pole, 2 way with NO OFF, 250V DC indicating plate 75x75 sqmm, flush mounting with wing type knob inscription, 1:DC supply-1, 2: DC Supply-2, Make: Kaycee	S20	1
24	Trip circuit supervision protective relay for continuous supervision 1/2NH, voltage:110V DC, 1No +2 NC S?R, on alarm unit , flush mounting with REV flag, AREVA(VAX31ZG8074B)	K24	1
25	Voltage operated aux relay 1 element with flag 2 NO+2C/O S/R contacts, Aux supply:110-125V DC, case size:1/4NV, flush mounting, AREVA(VAA11YF8402F)	K26, K27	2
26	Electrically reset Aux relay flush mounting, aux voltage:110V DC, Contacts; 4No +4 NC SR, size:1DV with flag, AREVA(VAJC11)	K45	1
27	16A selector switch suitable for 250V DC inscription: 1-test, 2-normal, 3-switchgear, Make: Kaycee	S15	1
28	Breaker control switch ODS type for 250V AC?DC non lockable with pistol grip handle, spring return to neutral with 2NO at close & 2NO at trip, Make: AREVA	S14	1
29	10A, AC15, Aux contactor with 2NO + 2NC aux contact, 110V DC coil, Make: Siemens	K3T, K4, K9, K7, K8, K6	5
30	10A, AC15, Aux contact with 4 NO aux contact, 110V DC coil , Make: Siemens	K3S	1
31	10A, AC15, Aux contact with 3 NO +1NCAux contact, 110V DC coil , Make: Siemens	K5	1
32	Red Indicating lamp compact LED type, 110V DC, Make: Siemens	H1	1
33	Green Indicating lamp compact LED type, 110V DC, Make: Siemens	H0	1
34	Amber Indicating lamp compact LED type, 110V DC, Make: Siemens	H4	1
35	White Indicating lamp compact LED type, 110V DC, Make: Siemens	H6	1
36	Blue Indicating lamp compact LED type, 110V DC, Make: Siemens	H5	1

BOM FOR CONTROL TRANSFORMER FEEDER

Sl.No	Description	Code	Qty(Nos)
1	Breaker operating kit for MPCB and accessories of MPCB,50kA, current limiter for 3UV13 and front drive handle for MPCB, Make: Siemens	Q11	2
2	3KVA control T/F, 1Ph, cast resin type, primary voltage: 415V AC with +/- 2.5% & +/- 5% taps, Sec Voltage: 240V AC short time rating:6KVA, Pf;0.7, Make: Precise	T30	2
3	2A, DP, MCB, 10KA, Make: Siemens	F21,F22	4
4	16A, power contactor 240V AC coil voltage with 4No+4NC aux contact block, Make: Siemens	Q31	2
5	16A rotary switch 2 pole 2 way with NO OFF, 250V AC indicating plate 75x75sqmm flush mounting with wing type knob, inscription:1-working,2-stand by, Make: Siemens	S20	1

BOM FOR CARBONATION TANKS MCC PANEL MOTOR FEEDERS

SR. NO.	COMPONENT	MAIN INCOMER-800ACB (Quantity1 No)	11 KW DOL STARTER (QUANTITY 7 NO'S)	15 KW DOL STARTER (QUANTITY 5 NO'S)	100A SWITCH FUSE UNIT (QUANTITY 2NO'S)	18.5 KW DOL STARTER (QUANTITY 1 NO)	5.5 KW DOL STARTER (QUANTITY 2 NO'S)	400A SWITCH FUSE UNIT (QUANTITY 2NO'S)	REMARKS
1	SFU(WITH SEPERATORS) WITH OPERATING HANDLE MOUNTED ON THE DOOR.	x	63 AMPS TPN	63 AMPS TPN	100AMPS TPN	80AMPS TPN	32 AMPS TPN	400A TPN	SIEMENS
2	HRC FUSES	x	50 AMPS	63 AMPS	100 AMPS	80 AMPS	32 AMPS	400 AMPS	SIEMENS
3	MAIN CONTACTOR WITH 230V AC COIL AND 2NO + 2NC AUX CONTACTS	x	32 AMPS WITH 230V AC COIL	63 AMPS WITH 230V AC COIL	X	100 AMPS WITH 230V AC COIL	32 AMPS WITH 230V AC COIL	X	SIEMENS
4	THERMAL OVER LOAD RELAY (INDEPENDENT MOUNTING) MAN / AUTO RESET	x	16-25 AMPS	20-32 AMPS	X	30-50 AMPS	8-12.5 AMPS	X	SIEMENS
5	AUXILIARY CONTACTOR WITH 230V AC COIL AND 4NO + 4 NC CONTACTS	x	YES	YES	X	YES	YES	X	SIEMENS
6	PVC INSULATED MULTI STRAND FLEXIBLE COPPER WIRE FROM MAIN BUS BARS TO SFU	x	10 SQMM	16 SQMM	X	25 SQ MM	6 SQMM	X	POLYCAB / FINOLEX
7	PVC INSULATED MULTI STRAND FLEXIBLE COPPER WIRE FROM SFU TO CONTACTOR	x	10 SQMM	16 SQMM	X	25 SQ MM	6 SQMM	X	POLYCAB / FINOLEX
8	PVC INSULATED MULTI STRAND FLEXIBLE COPPER WIRE FROM CONTACTOR TO OVERLOAD RELAY	x	10 SQMM	16 SQMM	X	25 SQ MM	6 SQMM	X	POLYCAB / FINOLEX
9	PVC INSULATED MULTI STRAND FLEXIBLE COPPER WIRE FROM OVERLOAD RELAY TO MAIN TERMINAL BLOCK	x	10 SQMM	16 SQMM	X	25 SQ MM	6 SQMM	X	POLYCAB / FINOLEX
10	CAST RESIN TYPE TRANSFORMER KAPPA / KALPA / AE MAKE OF SUITABLE VA	x	25A/1A	30A/1A	X	50A/1A	25A/1A	X	KAPPA / KALPA / AE

11	2.5 SQ MM PVC INSULATED MULTI STRAND FLEXIBLE COPPER WIRE FOR ALL CONTROL WIRING INCLUDING METERING	YES	YES	YES	X	YES	YES	X	POLYCAB / FINOLEX
12	PVC INSULATED MULTI STRAND FLEXIBLE COPPER WIRE FROM OVERLOAD RELAY TO MAIN TERMINAL BLOCK	x	10 SQMM	16 SQMM	X	25 SQ MM	6 SQMM	X	POLYCAB / FINOLEX
13	AMMETER	x	SUITABLE RANGE	SUITABLE RANGE	X	SUITABLE RANGE	SUITABLE RANGE	X	AE
14	AMMETER SELECTOR SWITCH	x	YES	YES	X	YES	YES	X	VAISHNO / KAYCEE
15	VOLTMETER	0-600V	X	X	X	X	X	X	AE
16	VOLTMETER SELECTOR SWITCH	RY , YB , BR , OFF	X	X	X	X	X	X	VAISHNO / KAYCEE
17	MOTOR START (GREEN) AND STOP MUSHROOM TYPE SELF LOCKABLE (RED) PUSH BUTTON SWITCHES	X	YES	YES	X	YES	YES	X	VAISHNO / SIEMENS / ABB
18	MAIN R Y B LED TYPE INDICATING LAMPS	RED, YELLOW, BLUE	X	X	X	X	X	X	VAISHNO / SIEMENS / ABB
19	MOTOR ON INDICATING LED LAMP RED	x	YES	YES	X	YES	YES	X	VAISHNO / SIEMENS / ABB
20	MOTOR O / L TRIP LED INIDCATING LAMP	x	YES	YES	X	YES	YES	X	VAISHNO / SIEMENS / ABB
21	LOCAL / OFF / REMOTE SELECTOR SWITCH 10 AMPS RATING	x	YES	YES	X	YES	YES	X	VAISHNO / KAYCEE
22	TERMINAL BLOCK FOR MOTOR CABLE OF SUITABLE RATING WITH SEPERATORS BETWEEN TERMINALS (BOLTED TYPE)	X	YES	YES	X	YES	YES	X	REPUTED
23	CONTROL FUSE	X	YES	YES	X	YES	YES	X	SIEMENS / ABB
24	TERMINAL BLOCK FOR CT CONNECTIONS TO AMMETER AND ASS WITH CT SHORTING PROVISION	YES	YES	YES	X	YES	YES	X	REPUTED

25	TERMINAL BLOCK FOR CONTROL AND REMOTE OPERATIONS	X	YES	YES	X	YES	YES	X	REPUTED
26	20A METAL CLAD 3 PIN SOCKET WITH 20A DP MCB WITH METAL CLAD 3 PIN PLUG	1 No			X			X	BHARATIA CUTTLER HAMMER
27	SINGLE PHASE PREVENTER	X	YES	YES	X	YES	YES	X	ABB/SIEMENS/L&T/GIC
28	COPPER CONTROL BUS BAR(P&N) 230V AC	COPPER BUS BAR OF SIZE 10MM X 5 MM(THE CONTROL WIRES SHOULD BE CONNECTED TO THE BUSBAR USING SCREWS. ROUND TYPE LUGS SHOULD BE USED							
29	CONTROL TRANSFORMER	3KVA CONTROL TRANSFORMER, 1 PHASE, CAST RESIN TYPE, PRIMARY VOLTAGE:415V AC WITH +/-2.5% & +/- 5% TAPS, SECONDARY VOLTAGE:240V AC, SHORT TIME RATING:6KVA, MAKE: PRECISE, QUANTITY:2NOS							
30	Current Transducer 1 -Ph, CT sec input 1A, Auxiliary supply: 230V AC, Dual DC O/P: 4-20 mA, Make: AE		YES	YES	YES	YES	YES	X	AE