

INDEX FOR TYPICAL DRAWINGS 2

01.TYPICAL CKT FOR CALLING ON SIG. FOR S3ASR, S3JLSR & CS3JLSR SHT.1-7.pdf
02.TYPICAL CKT FOR CALLING ON SIG. FOR 3, C3 UCR SHT.2-7.pdf
03.TYPICAL CKT FOR CALLING ON SIG. FOR CO3UCR & CO6UCR SHT.3-7.pdf
04.TYPICAL CKT FOR CALLING ON SIG. FOR C3HR & COUNTER SHT.4-7.pdf
05.TYPICAL CKT FOR CALLING ON SIG. FOR 3 NRR SHT.5-7.pdf
06.TYPICAL CKT FOR CALLING ON SIG. FOR C3, C6 NRR SHT.6-7.pdf
07.TYPICAL CKT FOR CALLING ON SIG. FOR TIMER SHT.7-7.pdf
08.TYPICAL CIRCUIT CRANK HANDLE WITH EMERGENCY OPERATION FOR CH-1(YARD LAYOUT,BUTTON,JN & INDICATION) SHT. NO. 1-2.pdf
09.TYPICAL CIRCUIT TAR CIRCUIT CRANK HANDLE WITH EMERGENCY OPERATION FOR CH-1 (CIRCUIT FOR YR,YCR & KLYR) SHT. NO. 2-2.pdf
10.TYPICAL CIRCUIT TAR CIRCUIT FOR DOUBLE LINE SECTION (CIRCUIT FOR ZR,QR,COMM.LOCK & ZAR) SHT. NO. 1-2.pdf
11.TYPICAL CIRCUIT TAR CIRCUIT FOR SINGLE LINE SECTION (CIRCUIT FOR ZR,TAR,ZAR,SNR & GR) SHT. NO. 2-2.pdf
12.TYPICAL INSULATION PLAN FOR PROVISION OF SERIES TRACK CIRCUITS FOR VARIOUS POINT LAYOUTS SHT. NO. 1-2.pdf
13.TYPICAL INSULATION PLAN FOR PROVISION OF SERIES TRACK CIRCUITS FOR VARIOUS POINT LAYOUTS SHT. NO. 2-2.pdf
14.TYPICAL SIGNAL LAMP CIRCUIT FOR LED OPERATED SIGNAL SHT. NO. 1-2.pdf
15.TYPICAL SIGNAL LAMP CIRCUIT FOR LED OPERATED SIGNAL SHT. NO. 2-2.pdf
16.TYPICAL CIRCUIT PROVING OF DUAL DETECTION OF TRACK CIRCUIT BY MEANS OF SSDAC (YARD LAYOUT & TPR) SHT. NO. 1-4.pdf
17.TYPICAL CIRCUIT PROVING OF DUAL DETECTION OF TRACK CIRCUIT BY MEANS OF SSDAC (RESET BOX WITH SSDAC UNIT) SHT. NO. 2-4.pdf
18.TYPICAL CIRCUIT PROVING OF DUAL DETECTION OF TRACK CIRCUIT BY MEANS OF SSDAC (RESET BOX WITH SSDAC UNIT) SHT. NO. 3-4.pdf
19.TYPICAL CIRCUIT PROVING OF DUAL DETECTION OF TRACK CIRCUIT BY MEANS OF SSDAC (TPR & TRACK INDICATION) SHT. NO. 4-4.pdf
20.TYPICAL INSTALLATION PLAN (ARRANGEMENT & WIRING DIAGRAM OF STATIONS A & B FOR BPAC WITH SSDAC APPLICATION) FOR SINGLE LINE, SHT NO. 1 OF 4.pdf
21.TYPICAL INSTALLATION PLAN (CABLE CONNECTION DIAGRAM OF STATION A FOR BPAC WITH SSDAC APPLICATION) FOR SINGLE LINE, SHT NO. 2 OF 4.pdf
22.TYPICAL INSTALLATION PLAN (WIRING DIAGRAM OF STATIONS FOR BPAC WITH SSDAC APPLICATION) FOR SINGLE LINE, SHT NO. 3 OF 4.pdf
23.TYPICAL INSTALLATION PLAN (WIRING DIAGRAM OF STATION A FOR BPAC WITH SSDAC APPLICATION) FOR SINGLE LINE, SHT NO. 4 OF 4.pdf
24.TYPICAL INSTALLATION PLAN (ARRANGEMENT FOR BPAC WITH SSDAC APPLICATION) FOR DOUBLE LINE, SHT NO. 1 OF 6.pdf
25.TYPICAL INSTALLATION PLAN (CABLE CONNECTION DIAGRAM OF STATION A FOR BPAC WITH SSDAC APPLICATION) FOR DOUBLE LINE, SHT NO. 2 OF 6.pdf
26.TYPICAL INSTALLATION PLAN (WIRING DIAGRAM OF STATION A FOR BPAC WITH SSDAC APPLICATION) FOR DOUBLE LINE, SHT NO. 3 OF 6.pdf
27.TYPICAL INSTALLATION PLAN (WIRING DIAGRAM OF STATION B FOR BPAC WITH SSDAC APPLICATION) FOR DOUBLE LINE, SHT NO. 4 OF 6.pdf
28.TYPICAL INSTALLATION PLAN (WIRING DIAGRAM OF STATION A FOR BPAC WITH SSDAC APPLICATION) FOR DOUBLE LINE, SHT NO. 5 OF 6.pdf
29.TYPICAL INSTALLATION PLAN (WIRING DIAGRAM OF STATION B FOR BPAC WITH SSDAC APPLICATION) FOR DOUBLE LINE, SHT NO. 6 OF 6.pdf
30.TYPICAL INSTALLATION SCHEME (SINGLE LINE) FOR BPAC WITH SSDAC & EXISTING BLOCK INSTT.pdf
31.TYPICAL INSTALLATION SCHEME (DOUBLE LINE) FOR BPAC WITH SSDAC & EXISTING BLOCK INSTT.pdf
32.TYPICAL CKT FOR SIEMENS CONT. UNIT & POINT MACHINE.pdf