

DAFTAR TABEL

Tabel 2. 1 Penelitian Terdahulu	II-1
Tabel 2. 2 Tabel KHA kabel NYA	II-19
Tabel 2. 3 Tabel KHA kabel NYM.....	II-21
Tabel 2. 4 Tabel KHA kabel NYY	II-23
Table 3. 1 Matriks Pelaksanaan Penelitian	III-5
Tabel 4. 1 skedul beban panel Lift.....	IV-11
Tabel 4. 2 Skedul beban panel AC	IV- 13
Tabel 4. 3 skedul beban panel Hydrant.....	IV- 16
Tabel 4. 4 skedul beban panel SDP1	IV-21
Tabel 4. 5 Skedul beban SDP2	IV-24
Tabel 4. 6 skedul beban SDP 3	IV-27
Tabel 4. 7 skedul panel LT1 dan Ballroom	IV-30
Tabel 4. 8 Skedule beban Panel Lantai 2-8	IV-34
Tabel 4. 9 panel SDP Lift	IV-38
Tabel 4. 10 KHA P-AC LT1.....	IV-39
Tabel 4. 11 KHA P-Hydrant	IV-41
Tabel 4. 12 KHA P-SDP1	IV-45
Tabel 4. 13 Konsumsi daya pada panel SDP 1	IV-48
Tabel 4. 14 KHA panel SDP2.....	IV-49
Tabel 4. 15 Konsusmsi daya panel SDP2	IV-52
Tabel 4. 16 KHA Panel SDP3	IV-53
Tabel 4. 17 konsumsi daya panel SDP3	IV-56
Tabel 4. 18 KHA panel LT1 dan Ballroom	IV-57
Tabel 4. 19 KHA panel Lantai 2-8	IV-61
Tabel 4. 20 nilai kesesuaian Instalasi ME.....	IV-64
Tabel 4. 21 perbandingan ukuran penghantar panel Lift	IV-65
Tabel 4. 22perbandingan ukuran penghantar Panel AC Lt1.....	IV-67
Tabel 4. 23perbandingan ukuran penghantar Panel Hydrant.....	IV-70
Tabel 4. 24 perbandingan ukuran penghantar Panel SDP 1	IV-71
Tabel 4. 25 perbandingan ukuran penghantar Panel SDP 2	IV-73
Tabel 4. 26 perbandingan ukuran penghantar panel SDP 3.....	IV-74

Tabel 4. 27 perbandingan ukuran penghantar Panel Lt1	IV-76
Tabel 4. 28 perbandingan ukuran penghantar Panel lantai 2-8.....	IV-80