

## DAFTAR GAMBAR

<b>No. Gambar</b>	<b>Halaman</b>
2.1 Bentuk Gelombang Hasil Distorsi Harmonik.....	6
2.2 Perbandingan Bentuk Gelombang Tegangan Dan Arus.....	7
2.3 Representasi Deret Fourier Dari Gelombang Yang Terdistorsi.....	8
2.4 Representasi Distorsi Gelombang Akibat Harmonik.....	10
2.5 Representasi Gelombang Yang Terdistorsi Disetiap Orde Harmonik.....	10
2.6 Contoh Rangkaian Beban Non Linier.....	11
2.7 Dampak Arus Harmonisa.....	12
2.8 Ilustrasi Cara Kerja Harmonisa .....	20
2.9 Jenis Jenis Filter Harmonisa .....	21
2.10 Rangkaian Filter Aktif Parallel .....	22
2.11 Rangkaian Filter Aktif Seri.....	23
2.12 Rangkaian Single Tuned Filter Dan Karakteristiknya.....	24
2.13 Fluke Power Quality And Analyzer .....	28
2.14 Setting Project .....	33
2.15 Project Information .....	34
2.16 Project Standart .....	34
2.17 Mode Toolbar .....	35
2.18 Sistem Toolbar .....	35
2.19 AC Editor .....	36
2.20 Instrument Elements .....	36
3.1 Diagram Alir Perancangan Single Tuned Filter .....	37
3.2 Terminasi Pengukuran.....	38
3.3 Lokasi Pengukuran .....	38

3.4	Gelombang Sinusoidal THD-V.....	39
3.5	Spectrum THD-V Phase R.....	39
3.6	Spectrum THD-V Phase S .....	40
3.7	Spectrum THD-V Phase T .....	40
3.8	Gelombang Sinusoidal THD-I Phase R.....	41
3.9	Spectrum THD-I Phase R.....	42
3.10	Gelombang Sinusoidal THD-I Phase S .....	42
3.11	Spectrum THD-I Phase S .....	43
3.12	Gelombang Sinusoidal THD-I Phase T .....	43
3.13	Spectrum THD-I Phase T .....	44
3.14	Diagram Alir Menentukan Filter.....	48
3.15	Spectrum THD-I Phase RST .....	49
4.1	Diagram Alir Perancangan Single Tuned Filter.....	52
4.2	Rangkaian Simulasi SLD Pengoprasian CRAC.....	53
4.3	Penambahan Harmonic Library.....	54
4.4	Parameter Harmonic Filter.....	54
4.5	Simulasi THD-I Phase R.....	55
4.6	Simulasi THD-I Phase S .....	56
4.7	Simulasi THD-I Phase T .....	56
4.8	Simulasi Gelombang THD-I Phase R.....	57
4.9	Simulasi Spectrum THD-I Phase R .....	57
4.10	Simulasi Gelombang THD-I Phase S .....	58
4.11	Simulasi Spectrum THD-I Phase S .....	58
4.12	Simulasi Gelombang THD-I Phase T .....	59
4.13	Simulasi Spectrum THD-I Phase T .....	59
4.14	Simulasi THD-I Phase R .....	60

4.15	Simulasi Gelombang THD-I Phase R .....	61
4.16	Simulasi Spectrum THD-I Phase R .....	61
4.17	Simulasi THD-I Phase S .....	62
4.18	Simulasi Gelombang THD-I Phase S .....	62
4.19	Simulasi Spectrum THD-I Phase S .....	63
4.20	Simulasi THD-I Phase T .....	63
4.21	Simulasi Gelombang THD-I Phase T .....	64
4.22	Simulasi Spectrum THD-I Phase S .....	64



UNIVERSITAS  
MERCU BUANA