

DAFTAR GAMBAR

2.1 Letak Geografis Perusahaan	4
2.2 Struktur PT Multi Karya Primatama	6
3.1 Sistem 3-Phase Hubungan Bintang dengan tegangan 380/220V	15
3.2 Generator Set	16
3.3 UPS ICA CE1200	18
3.4 Ohm Saklar MERZ 4Pole 63A	19
3.5 MCCB 3P-25KA 44.1-63A /(TM63D) CVS100B LV510305	19
3.6 MCB 1P-6KA 16A /IC60N A9F74116	20
3.7 Pilot Lamp	20
3.8 Ampere meter	21
3.9 Volt meter	21
3.10 <i>CT (Current Transformer)</i>	21
3.11 Komponen Kabel	23
3.12 Kabel Listrik Jenis NYM	24
3.13 Kabel Listrik Jenis NYY	25
3.14 Kabel Listrik jenis NYMHY/NYYHY	26
3.15 Pipa conduit PVC dan Galvanil	27
3.16 Saklar	30
3.17 Cara Kerja Saklar Lampu	31
3.18 <i>Fitting / Armature</i> Lampu	31
3.19 Klem Sengkang	32

3.20	Siku / <i>Elbow</i>	32
3.21	Sambungan / <i>Sock</i>	32
3.22	Kotak Sambung/ <i>Junction Box</i>	33
3.23	Kotak Sambung/ <i>Junction Box</i> cabang 2	33
3.24	Kotak Sambung/ <i>Junction Box</i> cabang 3	33
3.25	Pita Isolasi dan Last Dop	33
4.1	Proses Installasi Stop Kontak	37
4.2	Lampu <i>Fluorescent</i> (lampu Tube Light)	41
4.3	Lampu CFL	41
4.4	Lampu LED	42
4.5	LED Bar I Tube	45
4.6	Lampu LED Bulb	46
4.7	Area parkir menggunakan pencahayaan model general	47
4.8	Area kerja staff menggunakan model pencahayaan <i>Task light</i>	49
4.9	Area kerja staff menggunakan model pencahayaan <i>Task light</i>	51
4.10	Diagram Prinsip Kerja <i>Air Conditioner</i> (AC)	52
4.11	<i>Indoor Unit AC Split Wall</i>	53
4.12	Evaporator	54
4.13	Filter Udara	54
4.14	Blower outdoor AC	55
4.15	Motor Blower	55
4.16	<i>Printed Circuit board</i>	55
4.17	Thermistor	56

4.18 Outdoor Unit AC Split Wall	56
4.19 Kompresor	57
4.20 Kondensor	57
4.21 <i>Overload</i>	58
4.22 Pipa Kapiler	58
4.23 Driyer	59
4.24 <i>Fan Outdoor</i>	59
4.25 <i>Main Distribution Panel</i>	68
4.26 Panel Distribusi lantai 2	69
4.27 Panel Distribusi lantai 3	70
4.28 Panel Distribusi lantai 4	71

