

## Tabel Standard Kabel (PUIL)

Written by Global Power

Friday, 21 May 2010 17:02 - Last Updated Friday, 21 May 2010 17:32

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**KHA terus menerus untuk kabel tanah berinti tunggal, berpenghantar tembaga, berisolasi dan b**

**dipasang pada sistem a.s. Dengan tegangan kerja maksimum 1,8 kV; serta untuk kabel tanah b**

**dan empat berpenghantar tembaga, berisolasi dan berselubung PVC yang dipasang pada siste**

**dengan tegangan pengenal 0,6/1 kV ( 1,2 kV ), pada suhu keliling 30 °**

Tabel 7.3-5a PUIL 2000

**Jenis Kabel**

**Luas**

**KHA terus menerus**

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### **Penampang**

#### **Berinti Tunggal**

#### **Berinti dua**

#### **Berinti tiga & empat**

**mm**      **2**

**di tanah**

**di udara**

**di tanah**

**di udara**

**di tanah**

**di udara**

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**A**

**A**

**A**

**A**

**A**

**A**

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[www.PanelListrik.com](http://www.PanelListrik.com)

1,5

40

26

31

20

26

18,5

2,5

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54

35

41

27

34

25

4

70

46

54

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37

44

34

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6

90

58

68

48

56

43

NYY

10

122

79

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92

66

75

60

NYBY

16

160

105

121

89

98

80



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NYFGbY

NYRGbY

25

206

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140

153

118

128

106

NYCY

35

249

174

187

145

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157

131

NYCWY

50

296

212

222

176

185

159

NYSY

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NYCEY

70

365

269

272

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224

228

202

NYSEY

95

438

331

328

271

275

244

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NYHSY

120

499

386

375

314

313

828

NYKY

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NYKBY

150

561

442

419

361

353

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324

NYKFGbY

185

637

511

475

412

399

371

NYKRGbY

240



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743

612

550

484

464

436

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300

843

707

525

590

524

481

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400

986

859

605

710

600

560

500

1125

1000

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