

DZ47TRLE 透明小型漏电断路器

| 产品名称 | 分断能力 | 壳架等级 | 极数 | 脱扣类型 | 额定电流 | 额定剩余动作电流 |
|----------|--------------------|---------|---|----------------|------------------------------------|--------------------------------------|
| DZ47TRLE | N | 60 | 2 | C | 20 | R15 |
| | N: 6kA a: 4.5kA | 60: 60A | 1: 1P+N 2: 2P 3: 3P 4: 4P 6: 3P+N | C: C型 D: D型 | 6: 6A 10: 10A ... 60: 60A | 无: 默认 30mA R15: 15mA R50: 50mA |

| DZ47 TRLE | 壳架 等级 | 额定剩余 动作电流 | 脱扣 类型 | 分断 能力 | 额定 电流 | 极数 | | | |
|--------------|----------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-------------------|-------------------|
| | | | | | | 1P+N | 2P | 3P | 3P+N |
| 60 A | 30mA | C | 6kA | 6 | DZ47TRLEN1C6 | DZ47TRLEN2C6 | DZ47TRLEN3C6 | DZ47TRLEN6C6 | DZ47TRLEN4C6 |
| | 10 | DZ47TRLEN1C10 | DZ47TRLEN2C10 | DZ47TRLEN3C10 | DZ47TRLEN6C10 | DZ47TRLEN4C10 | | | |
| | 16 | DZ47TRLEN1C16 | DZ47TRLEN2C16 | DZ47TRLEN3C16 | DZ47TRLEN6C16 | DZ47TRLEN4C16 | | | |
| | 20 | DZ47TRLEN1C20 | DZ47TRLEN2C20 | DZ47TRLEN3C20 | DZ47TRLEN6C20 | DZ47TRLEN4C20 | | | |
| | 25 | DZ47TRLEN1C25 | DZ47TRLEN2C25 | DZ47TRLEN3C25 | DZ47TRLEN6C25 | DZ47TRLEN4C25 | | | |
| | 32 | DZ47TRLEN1C32 | DZ47TRLEN2C32 | DZ47TRLEN3C32 | DZ47TRLEN6C32 | DZ47TRLEN4C32 | | | |
| | 40 | DZ47TRLEN1C40 | DZ47TRLEN2C40 | DZ47TRLEN3C40 | DZ47TRLEN6C40 | DZ47TRLEN4C40 | | | |
| | 4.5KA | 50 | DZ47TRLEA1C50 | DZ47TRLEA2C50 | DZ47TRLEA3C50 | DZ47TRLEA6C50 | DZ47TRLEA4C50 | | |
| | 60 | DZ47TRLEA1C60 | DZ47TRLEA2C60 | DZ47TRLEA3C60 | DZ47TRLEA6C60 | DZ47TRLEA4C60 | | | |
| | D | 4.5KA | 6 | DZ47TRLEA1D6 | DZ47TRLEA2D6 | DZ47TRLEA3D6 | DZ47TRLEA6D6 | DZ47TRLEA4D6 | |
| | 10 | DZ47TRLEA1D10 | DZ47TRLEA2D10 | DZ47TRLEA3D10 | DZ47TRLEA6D10 | DZ47TRLEA4D10 | | | |
| | 16 | DZ47TRLEA1D16 | DZ47TRLEA2D16 | DZ47TRLEA3D16 | DZ47TRLEA6D16 | DZ47TRLEA4D16 | | | |
| | 20 | DZ47TRLEA1D20 | DZ47TRLEA2D20 | DZ47TRLEA3D20 | DZ47TRLEA6D20 | DZ47TRLEA4D20 | | | |
| | 25 | DZ47TRLEA1D25 | DZ47TRLEA2D25 | DZ47TRLEA3D25 | DZ47TRLEA6D25 | DZ47TRLEA4D25 | | | |
| | 32 | DZ47TRLEA1D32 | DZ47TRLEA2D32 | DZ47TRLEA3D32 | DZ47TRLEA6D32 | DZ47TRLEA4D32 | | | |
| | 40 | DZ47TRLEA1D40 | DZ47TRLEA2D40 | DZ47TRLEA3D40 | DZ47TRLEA6D40 | DZ47TRLEA4D40 | | | |
| | 50 | DZ47TRLEA1D50 | DZ47TRLEA2D50 | DZ47TRLEA3D50 | DZ47TRLEA6D50 | DZ47TRLEA4D50 | | | |
| | 60 | DZ47TRLEA1D60 | DZ47TRLEA2D60 | DZ47TRLEA3D60 | DZ47TRLEA6D60 | DZ47TRLEA4D60 | | | |
| 60A | 15mA | C | 6kA | 6 | DZ47TRLEN1C6R15 | * DZ47TRLEN2C6R15 | * DZ47TRLEN3C6R15 | * DZ47TRLEN6C6R15 | * DZ47TRLEN4C6R15 |
| | 10 | DZ47TRLEN1C10R15 | * DZ47TRLEN2C10R15 | * DZ47TRLEN3C10R15 | * DZ47TRLEN6C10R15 | * DZ47TRLEN4C10R15 | | | |
| | 16 | DZ47TRLEN1C16R15 | * DZ47TRLEN2C16R15 | * DZ47TRLEN3C16R15 | * DZ47TRLEN6C16R15 | * DZ47TRLEN4C16R15 | | | |
| | 20 | DZ47TRLEN1C20R15 | * DZ47TRLEN2C20R15 | * DZ47TRLEN3C20R15 | * DZ47TRLEN6C20R15 | * DZ47TRLEN4C20R15 | | | |
| | 25 | DZ47TRLEN1C25R15 | * DZ47TRLEN2C25R15 | * DZ47TRLEN3C25R15 | * DZ47TRLEN6C25R15 | * DZ47TRLEN4C25R15 | | | |
| | 32 | DZ47TRLEN1C32R15 | * DZ47TRLEN2C32R15 | * DZ47TRLEN3C32R15 | * DZ47TRLEN6C32R15 | * DZ47TRLEN4C32R15 | | | |
| | 40 | DZ47TRLEN1C40R15 | * DZ47TRLEN2C40R15 | * DZ47TRLEN3C40R15 | * DZ47TRLEN6C40R15 | * DZ47TRLEN4C40R15 | | | |
| | 4.5KA | 50 | DZ47TRLEA1C50R15 | * DZ47TRLEA2C50R15 | * DZ47TRLEA3C50R15 | * DZ47TRLEA6C50R15 | DZ47TRLEA4C50R15 | | |
| | 60 | DZ47TRLEA1C60R15 | * DZ47TRLEA2C60R15 | * DZ47TRLEA3C60R15 | * DZ47TRLEA6C60R15 | * DZ47TRLEA4C60R15 | | | |
| 60A | 50mA | C | 6kA | 6 | * DZ47TRLEN1C6R50 | * DZ47TRLEN2C6R50 | * DZ47TRLEN3C6R50 | * DZ47TRLEN6C6R50 | * DZ47TRLEN4C6R50 |
| | 10 | * DZ47TRLEN1C10R50 | * DZ47TRLEN2C10R50 | * DZ47TRLEN3C10R50 | * DZ47TRLEN6C10R50 | * DZ47TRLEN4C10R50 | | | |
| | 16 | * DZ47TRLEN1C16R50 | DZ47TRLEN2C16R50 | * DZ47TRLEN3C16R50 | * DZ47TRLEN6C16R50 | * DZ47TRLEN4C16R50 | | | |
| | 20 | * DZ47TRLEN1C20R50 | DZ47TRLEN2C20R50 | * DZ47TRLEN3C20R50 | DZ47TRLEN6C20R50 | * DZ47TRLEN4C20R50 | | | |
| | 25 | * DZ47TRLEN1C25R50 | DZ47TRLEN2C25R50 | * DZ47TRLEN3C25R50 | * DZ47TRLEN6C25R50 | * DZ47TRLEN4C25R50 | | | |
| | 32 | * DZ47TRLEN1C32R50 | DZ47TRLEN2C32R50 | * DZ47TRLEN3C32R50 | DZ47TRLEN6C32R50 | * DZ47TRLEN4C32R50 | | | |
| | 40 | * DZ47TRLEN1C40R50 | * DZ47TRLEN2C40R50 | DZ47TRLEN3C40R50 | DZ47TRLEN6C40R50 | * DZ47TRLEN4C40R50 | | | |
| | 4.5KA | 50 | * DZ47TRLEA1C50R50 | * DZ47TRLEA2C50R50 | * DZ47TRLEA3C50R50 | * DZ47TRLEA6C50R50 | * DZ47TRLEA4C50R50 | | |
| | 60 | * DZ47TRLEA1C60R50 | DZ47TRLEA2C60R50 | DZ47TRLEA3C60R50 | DZ47TRLEA6C60R50 | * DZ47TRLEA4C60R50 | | | |

注：带*号的物料，需要定制

产品卖点展示



看得见，更安全！

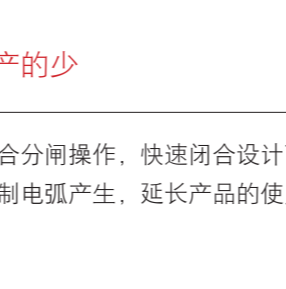
外壳采用优质聚碳酸酯（PC）材料，且外表面采用镜面工艺，透明度高，产品内部清晰可见。

15mA，漏电保护更可靠！



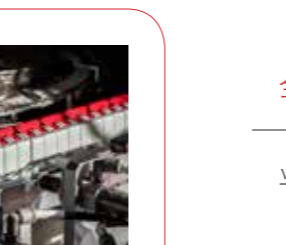
触头闭合快，电弧产的少

临时用电场合经常需要合分闸操作，快速闭合设计可使动静触头在合分时，有效的抑制电弧产生，延长产品的使用寿命。



全新平台设计，质量稳定可靠

业界领先技术平台，全自动化生产工艺，产品质量更加稳定可靠。



德力西电气有限公司
DELI XI ELECTRIC LTD

浙江省乐清市柳市镇德力西高科技工业园区

电话：

(86-577)6177 8888

传真：

(86-577)6177 8000

客服热线：

400-826-8008

邮编：

325604

德力西电气版权所有 © 纸张采用可回收
2019年6月第一版 DENCP

官方网站 www.delixi-electric.com
官方微博 <http://e.weibo.com/delixi2008>

Tel:

(86-577)6177 8888

Fax:

(86-577)6177 8000

Hotline:

400-826-8008

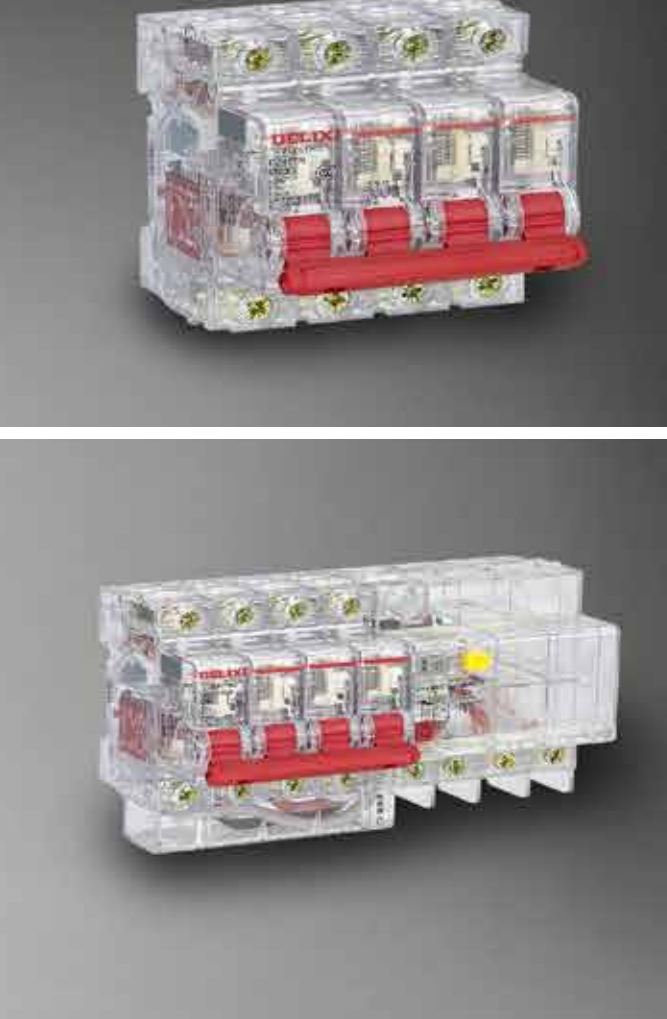
P/C:

325604

微信订阅号



DELIXI
ELECTRIC
德力西电气



时刻守护您的用电安全



微信订阅号

DZ47TR 透明小型断路器

DZ47TRLE 透明小型漏电断路器



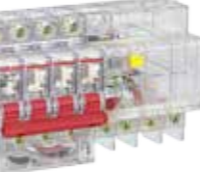
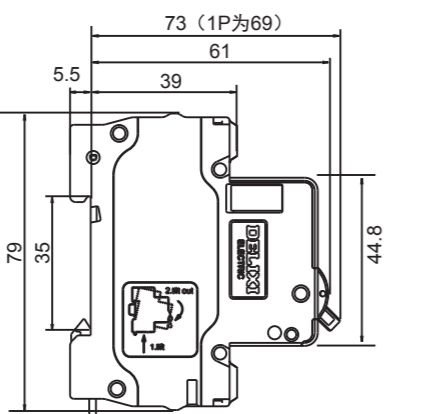
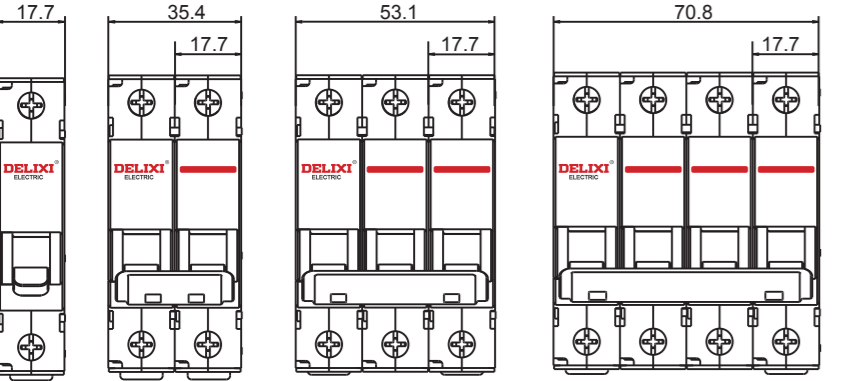
DELIXI
ELECTRIC
德力西电气



DZ47TR 透明小型断路器具有以下功能

- 短路保护
 - 过载保护
 - 隔离功能
- | 电气特性 | |
|---------------|------------------------------------|
| 极数 | 1P2P3P4P |
| 额定电流 | 6,10,16,20,25,32,40,50,63A |
| 额定电压 | 1P:230/400V~ ;2P-4P:400V~ |
| 分断能力 | 6kA(C型 6-40A),4.5kA(C型 50-63A, D型) |
| 额定冲击耐受电压 Uimp | 4kV |
| 额定绝缘电压 Ui | 500V~ |
| 机械寿命 | 20000 次 |
| 电气寿命 | 10000 次 |
| 基准整定温度 | 30°C |
| 端子形式 | U型接线端子 |
| 最大接线能力 | 25mm ² |
| 端子极限扭矩 | 2.5N.m |
| 进线方式 | 上下进线 |
| 符合标准 | GB/T 10963.1 |
| 产品认证 | CCC |
| 脱扣特性 | C型(5In-10In), D型(10In-20In) |

外形及安装尺寸

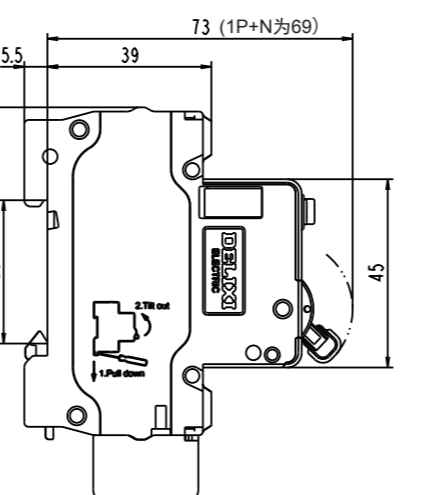
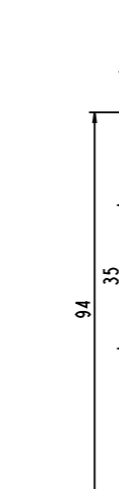


DZ47TRLE 透明小型漏电断路器具有以下功能

- 短路保护
- 漏电保护
- 过载保护

| 电气特性 | |
|---------------|---|
| 极数 | 1P+N,2P3P3P+N,4P |
| 额定电流 | 6,10,16,20,25,32,40,50,60A |
| 额定电压 | 1P+N/2P:230V~ ;3P-4P:400V~ |
| 额定剩余动作电流 | 15mA,30mA,50mA |
| 分断能力 | 6kA(C型 6-40A),4.5kA(C型 50-60A, D型) |
| 额定冲击耐受电压 Uimp | 4kV |
| 额定绝缘电压 Ui | 500V~ |
| 机械寿命 | 20000 次 |
| 电气寿命 | 10000 次 |
| 基准整定温度 | 30°C |
| 端子形式 | U型接线端子 |
| 最大接线能力 | 16mm ² (6-32A) ;25mm ² (40-60A) |
| 端子极限扭矩 | 2N.m (6-32A) ;2.5N.m (40-60A) |
| 进线方式 | 上进线 |
| 符合标准 | GB/T 16917.1 |
| 产品认证 | CCC |
| 脱扣特性 | C型(5In-10In), D型(10In-20In) |

外形及安装尺寸



| | L1(mm) | L2(mm) |
|----------|--------|--------|
| 1P+N 32A | 26.4 | 44.5 |
| 1P+N 60A | 35.9 | 53.7 |
| 2P 32A | 26.4 | 62.2 |
| 2P 60A | 35.9 | 71.3 |
| 3P 32A | 35.4 | 89 |
| 3P 60A | 53.5 | 105.7 |
| 3P+N 32A | 44.4 | 98.0 |
| 3P+N 60A | 71.1 | 123.3 |
| 4P 32A | 44.4 | 115.5 |
| 4P 60A | 71.1 | 142.0 |

DZ47TR 透明小型断路器

| 产品名称 | 分断能力 | 壳架等级 | 极数 | 额定电流 | | | |
|--------|----------|---------|-------|-------------|-------------|-------------|-------------|
| | | | | 1P | 2P | 3P | 4P |
| DZ47TR | N | 63 | 2 | | | | |
| | N: 6kA | 63: 63A | 1: 1P | C: C型 | 6: 6A | | |
| | a: 4.5kA | | 2: 2P | D: D型 | 10: 10A | | |
| | | | 3: 3P | | ... | | |
| | | | 4: 4P | | 63: 63A | | |
| DZ47TR | 壳架等级 | 脱扣类型 | 分断能力 | 额定电流 | 1P | 2P | 3P |
| 63 A | C | 6kA | 6 | DZ47TRN1C6 | DZ47TRN2C6 | DZ47TRN3C6 | DZ47TRN4C6 |
| | | | 10 | DZ47TRN1C10 | DZ47TRN2C10 | DZ47TRN3C10 | DZ47TRN4C10 |
| | | | 16 | DZ47TRN1C16 | DZ47TRN2C16 | DZ47TRN3C16 | DZ47TRN4C16 |
| | | | 20 | DZ47TRN1C20 | DZ47TRN2C20 | DZ47TRN3C20 | DZ47TRN4C20 |
| | | | 25 | DZ47TRN1C25 | DZ47TRN2C25 | DZ47TRN3C25 | DZ47TRN4C25 |
| | | | 32 | DZ47TRN1C32 | DZ47TRN2C32 | DZ47TRN3C32 | DZ47TRN4C32 |
| | | | 40 | DZ47TRN1C40 | DZ47TRN2C40 | DZ47TRN3C40 | DZ47TRN4C40 |
| | | | 4.5kA | DZ47TRA1C50 | DZ47TRA2C50 | DZ47TRA3C50 | DZ47TRA4C50 |
| | | | 63 | DZ47TRA1C63 | DZ47TRA2C63 | DZ47TRA3C63 | DZ47TRA4C63 |
| | | | 10 | DZ47TRA1D6 | DZ47TRA2D6 | DZ47TRA3D6 | DZ47TRA4D6 |
| | | | 16 | DZ47TRA1D10 | DZ47TRA2D10 | DZ47TRA3D10 | DZ47TRA4D10 |
| | | | 20 | DZ47TRA1D16 | DZ47TRA2D16 | DZ47TRA3D16 | DZ47TRA4D16 |
| | | | 25 | DZ47TRA1D20 | DZ47TRA2D20 | DZ47TRA3D20 | DZ47TRA4D20 |
| | | | 32 | DZ47TRA1D25 | DZ47TRA2D25 | DZ47TRA3D25 | DZ47TRA4D25 |
| | | | 40 | DZ47TRA1D32 | DZ47TRA2D32 | DZ47TRA3D32 | DZ47TRA4D32 |
| | | | 50 | DZ47TRA1D40 | DZ47TRA2D40 | DZ47TRA3D40 | DZ47TRA4D40 |
| | | | 63 | DZ47TRA1D50 | DZ47TRA2D50 | DZ47TRA3D50 | DZ47TRA4D50 |
| | | | | DZ47TRA1D63 | DZ47TRA2D63 | DZ47TRA3D63 | DZ47TRA4D63 |