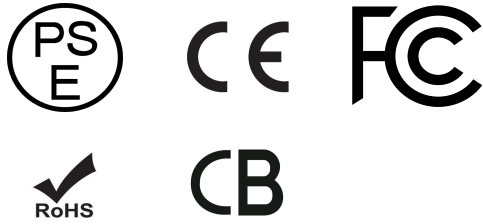


ZYH-EFT系列电快瞬变浪涌抑制器  
ZYH-EFT rapid transient surge suppressor

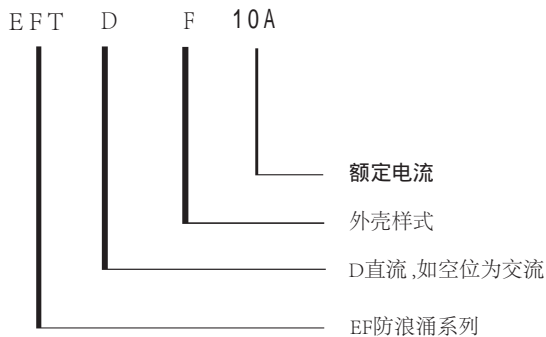


### ZYH-EFT 系列: ZYH-EFT Series

#### 特点和应用: Features and Applications

对抑制快速瞬变群脉冲干扰效果十分显著  
To suppress rapid transient's group-pulse interference effect remarkable  
适用于所有需要满足IEC-61000-4-4或GB/T17626.4-1998的各种家用电器、电表、报警设备、野外设备（电力线抄表系统、石油探进等）、发电厂设备、电气测试仪表、加油机等民用或军用的工业过程测量和控制装置。  
Suitable to all devices need to meet IEC-61000-4-4 or GB/T17626.4-1998, including household appliances, electric meter, panalarm, field equipment (power line meter reading system, oil exploration well), power plant equipment, electrical measurement instrumentation, tanker and so on civil or military commercial run survey and control device.

#### 订购信息: Ordering Information



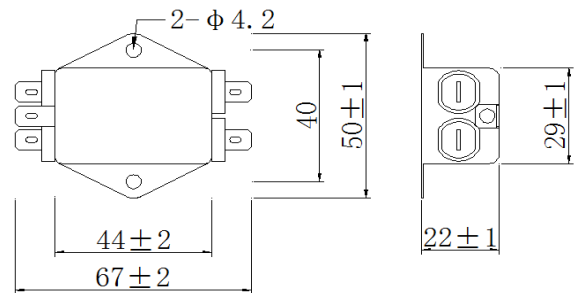
#### 可选型号 Available Part Numbers

型号 Type ZYH-	额定电压 Rated Voltage (VAC)	额定电流范围 Rated Current (A)	绝缘电阻 Insulation Resistance	端接方式 Terminal	
				入Input	出Output
EFTF	250	1 - 6	≥ 500		
EFTDF	60	1 - 6	≥ 500		
EFTL	250	1 - 6	≥ 500		
EFTDL	60	1 - 6	≥ 500		
EFTB	250	3 - 6	≥ 500		
EFTDB	60	3 - 6	≥ 500		
EFTN	250	3 - 6	≥ 500		
EFTDN	60	3 - 6	≥ 500		
EFTM	250	3 - 6	≥ 500		
EFTDM	60	3 - 6	≥ 500		
EFTD	250	10 - 20	≥ 500		
EFTDD	60	10 - 20	≥ 500		
EFTR	250	10 - 20	≥ 500		
EFTDR	60	10 - 20	≥ 500		
EFTY	250	30	≥ 500		
EFTDY	60	30	≥ 500		
EFTT	250	50 - 100	≥ 500		
EFTDT	60	50 - 100	≥ 500		

### ZYH-EFT系列: ZYH-EFT Series

#### 外壳样式:

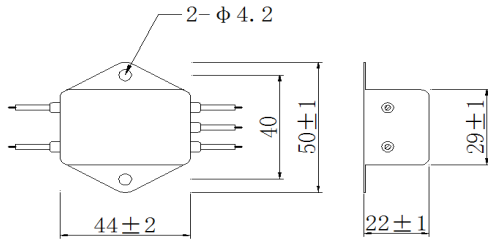
#### EFTF/EFTDF外壳样式: EFTF/EFTDF Case Styles



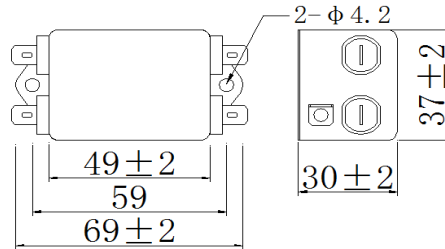
ZYH-EFT系列电快瞬变浪涌抑制器  
ZYH-EFT rapid transient surge suppressor

## ZYH-EFT系列 : ZYH-EFT Series

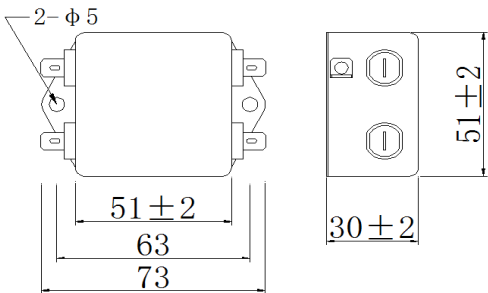
EFTL/EFTDL外壳样式 : EFTF/EFTDF Case Styles



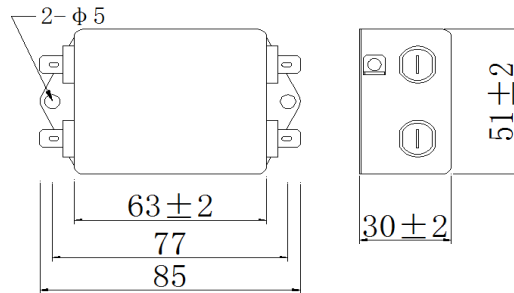
EFTB/EFTDB外壳样式 : EFTB/EFTDB Case Styles



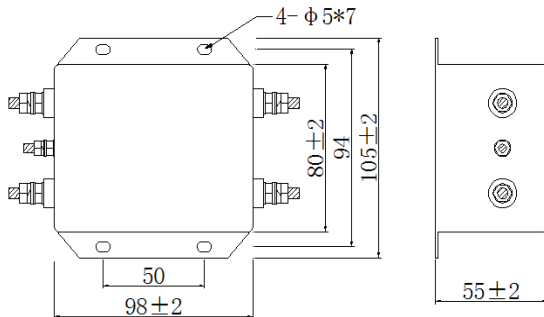
EFTN/EFTDN外壳样式 : EFTN//EFTDN Case Styles



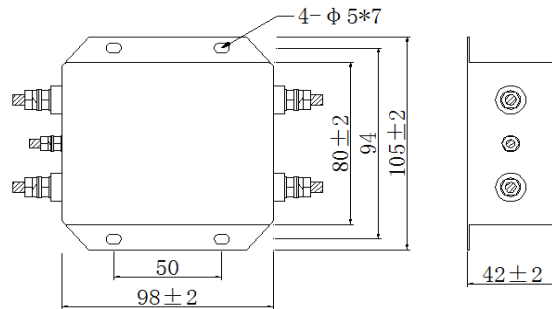
EFTM/EFTDM外壳样式 : EFTM/EFTDM Case Styles



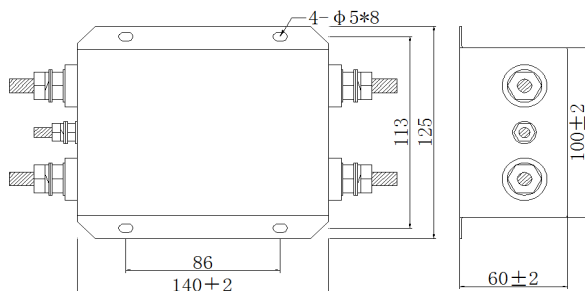
EFTD/EFTDD外壳样式 : EFTD//EFTDD Case Styles



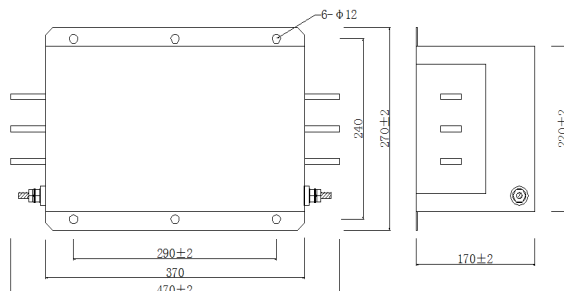
EFTR/EFTDR外壳样式 : EFTR//EFTDR Case Styles



EFTY/EFTDY外壳样式 : EFTD//EFTDD Case Styles



EFTT/EFTDT外壳样式 : EFTT//EFTDT Case Styles



## ZYH-EFT系列 : ZYH-EFT Series

### 性能参数 Performance Data

典型插入损耗 — (按CISPR17在50/50 Ω条件下测试)  
Insertion loss (Measured in 50/50 Ω system per CISPR17)

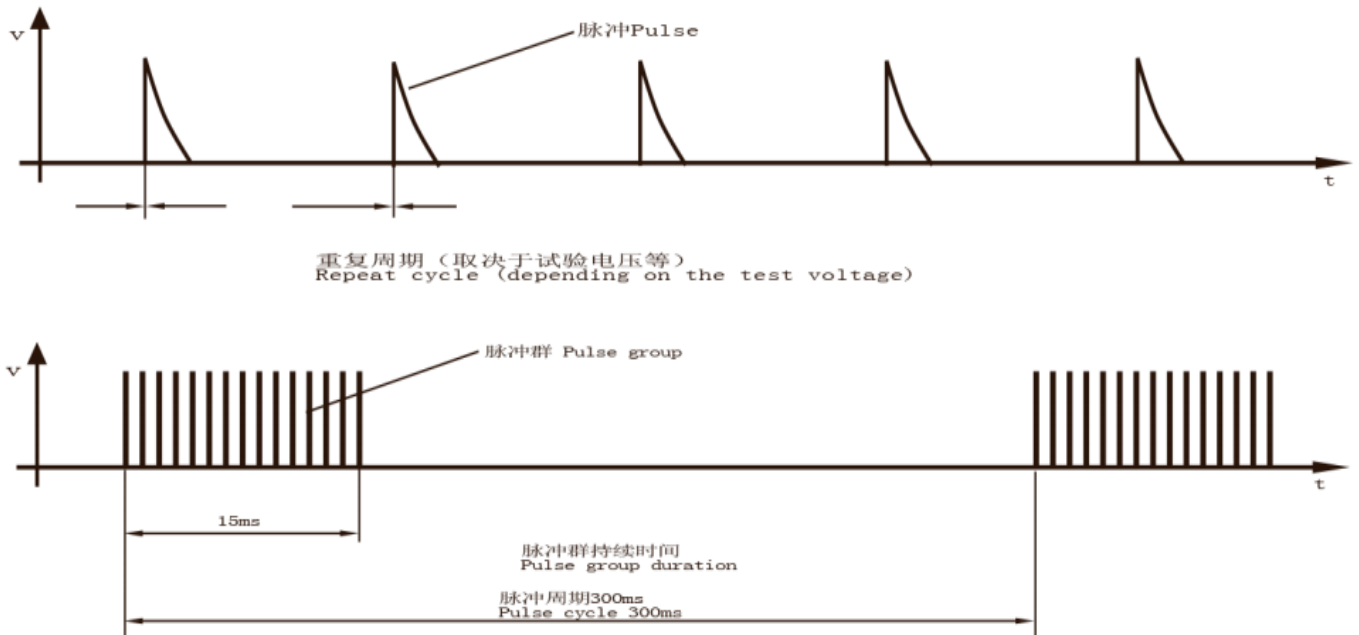


图2 快速瞬变脉冲群略图  
Figure 2 Fast transient pulse group sketch

