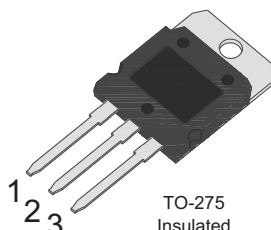
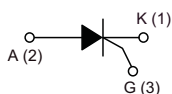
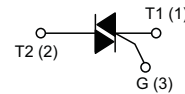


SCRs



TRIACs



品种	公司型号	封装外形	主要参数	特征
SCRs	BCA50-1600T5	TO-275 (Ins)	50A, 1600V	绝缘型封装 特制高压 单向可控硅
SCRs	BCA50-1800T5	TO-275 (Ins)	50A, 1800V	
SCRs	BCA50-2000T5	TO-275 (Ins)	50A, 2000V	
SCRs	BCA60-1600T5	TO-275 (Ins)	60A, 1600V	
SCRs	BCA60-1800T5	TO-275 (Ins)	60A, 1800V	
SCRs	BCA60-2000T5	TO-275 (Ins)	60A, 2000V	
SCRs	BCA70-1600T5	TO-275 (Ins)	70A, 1600V	
SCRs	BCA70-1800T5	TO-275 (Ins)	70A, 1800V	
SCRs	BCA70-2000T5	TO-275 (Ins)	70A, 2000V	
SCRs	BCA75-1200T5	TO-275 (Ins)	75A, 1200V	
SCRs	BCA75-1600T5	TO-275 (Ins)	75A, 1600V	
SCRs	BCA90-1200T5	TO-275 (Ins)	90A, 1200V	
SCRs	BCA90-1600T5	TO-275 (Ins)	90A, 1600V	
SCRs	BCA110-1600T5	TO-275 (Ins)	110A, 1600V	
SCRs	BCA130-1600T5	TO-275 (Ins)	130A, 1600V	
SCRs	BCA90-1600GT5	TO-275 (Ins)	90A, 1600V	中心门极芯片 绝缘型封装 特制高压 单向可控硅
SCRs	BCA90-1800GT5	TO-275 (Ins)	90A, 1800V	
SCRs	BCA90-2000GT5	TO-275 (Ins)	90A, 2000V	
TRIACs	BTA60-1200BWT5	TO-275 (Ins)	60A, 1200V	3Q-TRIACs 绝缘型封装 特制高压 三象限 双向可控硅
TRIACs	BTA60-1600BWT5	TO-275 (Ins)	60A, 1600V	
TRIACs	BTA80-1200BWT5	TO-275 (Ins)	80A, 1200V	
TRIACs	BTA80-1600BWT5	TO-275 (Ins)	80A, 1600V	
TRIACs	BTA100-1200BWT5	TO-275 (Ins)	100A, 1200V	
TRIACs	BTA100-1600BWT5	TO-275 (Ins)	100A, 1600V	

产品特征：承受大电流负载；抗电磁干扰能力强；较高的阻断电压；较强的相移能力

应用领域：电力电气工业控制领域、可控硅模块、固态继电器、自动化温控设备、开关电源、无功补偿交流软开关、直流电机控制、电力模块、工业和家庭电加热器温度控制、摩托车/电源充电器

购买与咨询(Buy and inquire phone): +86-755-29955080、29955081、29955082、29955083