

全新原装东芝原厂TLP3063现货供应

产品名称	全新原装东芝原厂TLP3063现货供应
公司名称	上海嘉豪电子有限公司
价格	1.00/PCS
规格参数	品牌:TOSHIBA 型号:TLP3063 种类:中继器
公司地址	中国（上海）自由贸易试验区华申路180号709室
联系电话	86 021 51053132 13916893198

产品详情

品牌	TOSHIBA	型号	TLP3063
种类	中继器	波段范围	远红外
运转方式	连续式	激励方式	光泵式
工作物质	固体	光路径	透过型外光路
输出形式	光敏器件型	传输信号	OC门型
速度	低速	通道	单通道
属性	值	条件	
部件型号	tlp3063(s)		
特征	零电压开启, 高隔离度, 低启动电流		
封装: 外形形状	dip6		
管脚数	5		
表面安装型	y or n		
表面贴装区分注意事项	可以对应表面贴装等引线型		
led触发电流ift, max	5ma		
导通状态电压峰值vtm(最大)	3 v		itm=100 ma
关断状态电压峰值vdrm(最大)	600v		
绝缘耐压bvs@1minute (最小)	5000vrms		
安全标准ul	已认证		
安全标准t ü v	满足安全标准设计		
安全标准vde	selv-已认证 (vde0884)		
安全标准iec	设计满足iec950		
安全标准的补充说明	vde0884选配件已认证 (d4)		
产品分类	光耦 (光可控硅输出器件)		
装配基础			
rohs compatible product(s) (#)	available		

note

the part number column shows representative part numbers only, which may not be available for sale in the precise form shown. each part number constitutes a product family which may contain multiple associated product configurations.

(#) under the rohs compatible product(s) column, "available" means at least one rohs-compatible product is available for sale in the corresponding product family. "none" means no rohs compatible product is available in that product family. for toshiba's definitions of concepts related to the rohs directive and rohs compatibility, please click [here](#).

the rohs compatibility information provided herein is to the best of toshiba's knowledge and belief accurate as of the date toshiba entered the information into this database. information is subject to change at any time without notice.

please contact your toshiba sales representative for detailed environmental information about each specific part number or product, such as rohs compatibility or material content. please use toshiba products only in compliance with all applicable laws and regulations concerning the inclusion or use of controlled substances, including without limitation the rohs directive. toshiba assumes no liability for damages or losses occurring as a result of noncompliance with applicable laws and regulations.