

Therm-O-Disc镭射刻字温度保险丝MICROTEMP G5A01和MICROTEMP G5A00系列

产品名称	Therm-O-Disc镭射刻字温度保险丝MICROTEMP G5A01和MICROTEMP G5A00系列
公司名称	上海联一数码科技有限公司
价格	.00/个
规格参数	品牌:艾默生EMERSON 型号:G5A01 TFxxxC 产地:广东
公司地址	上海市虹口区欧阳路568号908
联系电话	021-56711966 15316732219

产品详情

艾默生为改善用户体验，从2020年4月起，艾默生在所有G5A0X、E5A0X、G8A0X和E8A0X系列温度保险丝上实施激光镭射蚀字印制。

激光镭射蚀字的G5A0X和E5A0X系列保险丝额定电流负载为AC250V 15A、AC250V 16A、AC250V 20A和AC120V 25A，提供可靠的过热保护。激光镭射蚀字的G5A0X和E5A0X系列温度保险丝在各大认证机构比如UL，VDE，CSA，CCC、PSE的认证将维持不变。保险丝壳体蚀字：

MICROTEMP Zxxxxx cUL CCC G5A00 TFXXXC MICROTEMP Zxxxxx cUL CCC G5A01 TFXXXC
 MICROTEMP Zxxxxx cUL CCC E5A00 TFXXXC MICROTEMP Zxxxxx cUL CCC E5A01 TFXXXC
 MICROTEMP 250~ Zxxxxx 15A CCC E5A50 TFXXXC MICROTEMP 250~ Zxxxxx 15A CCC E5A51 TFXXXC
 MICROTEMP 250~ Zxxxxx 15A CCC G5A50 TFXXXC MICROTEMP 250~ Zxxxxx 15A CCC G5A51 TFXXXC
 G5A01 TF072C，G5A00 TF072C，G5A51 TF072C，G5A50 TF072C，E5A01 TF072C，E5A00 TF072C，E5A51
 TF072C，E5A50 TF072C，G5A01 TF073C，G5A00 TF073C，G5A51 TF073C，G5A50 TF073C，E5A01
 TF073C，E5A00 TF073C，E5A51 TF073C，E5A50 TF073C，G5A01 TF077C，G5A00 TF077C，G5A51
 TF077C，G5A50 TF077C，E5A01 TF077C，E5A00 TF077C，E5A51 TF077C，E5A50 TF077C，G5A01
 TF084C，G5A00 TF084C，G5A51 TF084C，G5A50 TF084C，E5A01 TF084C，E5A00 TF084C，E5A51
 TF084C，E5A50 TF084C，G5A01 TF091C，G5A00 TF091C，G5A51 TF091C，G5A50 TF091C，E5A01
 TF091C，E5A00 TF091C，E5A51 TF091C，E5A50 TF091C，G5A01 TF093C，G5A00 TF093C，G5A51
 TF093C，G5A50 TF093C，E5A01 TF093C，E5A00 TF093C，E5A51 TF093C，E5A50 TF093C，G5A01
 TF098C，G5A00 TF098C，G5A51 TF098C，G5A50 TF098C，E5A01 TF098C，E5A00 TF098C，E5A51
 TF098C，E5A50 TF098C，G5A01 TF104C，G5A00 TF104C，G5A51 TF104C，G5A50 TF104C，E5A01
 TF104C，E5A00 TF104C，E5A51 TF104C，E5A50 TF104C，G5A01 TF110C，G5A00 TF110C，G5A51
 TF110C，G5A50 TF110C，E5A01 TF110C，E5A00 TF110C，E5A51 TF110C，E5A50 TF110C，G5A01
 TF117C，G5A00 TF117C，G5A51 TF117C，G5A50 TF117C，E5A01 TF117C，E5A00 TF117C，E5A51
 TF117C，E5A50 TF117C，G5A01 TF121C，G5A00 TF121C，G5A51 TF121C，G5A50 TF121C，E5A01
 TF121C，E5A00 TF121C，E5A51 TF121C，E5A50 TF121C，G5A01 TF128C，G5A00 TF128C，G5A51
 TF128C，G5A50 TF128C，E5A01 TF128C，E5A00 TF128C，E5A51 TF128C，E5A50 TF128C，G5A01

TF134C , G5A00 TF134C , G5A51 TF134C , G5A50 TF134C , E5A01 TF134C , E5A00 TF134C , E5A51
TF134C , E5A50 TF134C , G5A01 TF141C , G5A00 TF141C , G5A51 TF141C , G5A50 TF141C , E5A01
TF141C , E5A00 TF141C , E5A51 TF141C , E5A50 TF141C , G5A01 TF144C , G5A00 TF144C , G5A51
TF144C , G5A50 TF144C , E5A01 TF144C , E5A00 TF144C , E5A51 TF144C , E5A50 TF144C , G5A01
TF152C , G5A00 TF152C , G5A51 TF152C , G5A50 TF152C , E5A01 TF152C , E5A00 TF152C , E5A51
TF152C , E5A50 TF152C , G5A01 TF158C , G5A00 TF158C , G5A51 TF158C , G5A50 TF158C , E5A01
TF158C , E5A00 TF158C , E5A51 TF158C , E5A50 TF158C , G5A01 TF167C , G5A00 TF167C , G5A51
TF167C , G5A50 TF167C , E5A01 TF167C , E5A00 TF167C , E5A51 TF167C , E5A50 TF167C , G5A01
TF172C , G5A00 TF172C , G5A51 TF172C , G5A50 TF172C , E5A01 TF172C , E5A00 TF172C , E5A51
TF172C , E5A50 TF172C , G5A01 TF184C , G5A00 TF184C , G5A51 TF184C , G5A50 TF184C , E5A01
TF184C , E5A00 TF184C , E5A51 TF184C , E5A50 TF184C , G5A01 TF190C , G5A00 TF190C , G5A51
TF190C , G5A50 TF190C , E5A01 TF190C , E5A00 TF190C , E5A51 TF190C , E5A50 TF190C , G5A01
TF192C , G5A00 TF192C , G5A51 TF192C , G5A50 TF192C , E5A01 TF192C , E5A00 TF192C , E5A51
TF192C , E5A50 TF192C , G5A01 TF205C , G5A00 TF205C , G5A51 TF205C , G5A50 TF205C , E5A01
TF205C , E5A00 TF205C , E5A51 TF205C , E5A50 TF205C , G5A01 TF216C , G5A00 TF216C , G5A51
TF216C , G5A50 TF216C , E5A01 TF216C , E5A00 TF216C , E5A51 TF216C , E5A50 TF216C , G5A01
TF229C , G5A00 TF229C , G5A51 TF229C , G5A50 TF229C , E5A01 TF229C , E5A00 TF229C , E5A51
TF229C , E5A50 TF229C , G5A01 TF240C , G5A00 TF240C , G5A51 TF240C , G5A50 TF240C , E5A01
TF240C , E5A00 TF240C , E5A51 TF240C , E5A50 TF240C ,