

# 美国CORNELL-DUBILIER电容

产品名称	美国CORNELL-DUBILIER电容
公司名称	上海科维高电子有限公司
价格	面议
规格参数	品牌:cornell-dubilier 型号:104m06qc1 介质材料:复合介质
公司地址	中国 上海市 上海市浦东新区年家浜路528号万达广场海韵阁B1114
联系电话	86 021 65910496 18930618661

## 产品详情

美国进口cornell-dubilier

聚酯薄膜电容 (交流抑制) 0.1uf 20%容差 600v

product information

cornell-dubilier

rc networks - rc networks

item#104m06qc100- rc network, 0.1 mfd, 100 ohm 1/2w 250vac/600vdc quencharc

single-phase - pc mount series information

three capacitance valuesfive resistance valuesac and dc rated-55 ~ +85 degrees cflame retardant epoxy coatingitw quencharc's are commonly used for noise and arc suppression, relay contact protection, noise reduction on controllers and drives and as rc snubber networks. they are also used for emi/rfi reduction. type qrl is ul/csa rated. ul file number e33628 and csa file number lr32208. quencharc's are coated with a flame retardant epoxy. other resistor and capacitor combinations are available as a special order.

specifications

item number:

104m06qc100

manufacturer:

cornell-dubilier

item category:	rc networks
series:	single-phase - pc mount
phase:	single phase
voltage:	600vdc/250vac
peak pulse voltage:	960 volts
capacitance:	0.1 microfarads
cap. tolerance (+/-):	20 percent
resistance:	100 ohms
res. tolerance (+/-):	10 percent
watts:	0.5
varistor:	no
mounting:	pc mount
lead type:	0.032 dia. solid wire
lead length:	0.85 inches
lead spacing:	0.82 inches
h x w x d (in.):	.91 x 1.08 x .39

本产品的品牌为CORNELL-DUBILIER，型号是104M06QC1，介质材料为复合介质，应用范围是聚酯薄膜电容，外形为长方形，功率特性是大功率，耐压值是100（V），额定电压为600vac（V），额定电流是250（A）