

品 名： ZINC OXIDE VARISTOR

規 格： 20D-391K

料 號： _____

適用機種： _____

承制方確認

擬 制	審 核	批 准

使用方確認

開發/工程 審 核	IQC 審 核	批 准

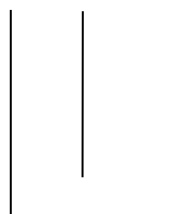
規格承認書

SPECIFICATION FOR APPROVAL

規格 TYPE : 20D-391K

1 · Product type description

□□ D-□□□ K



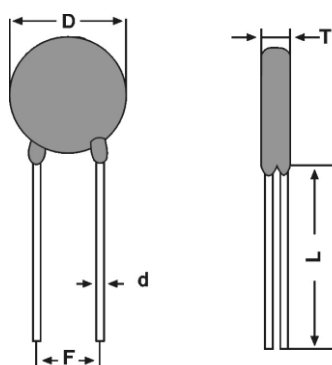
表示允許誤差 K=±10% ; M=±20% 。

Nominal voltage, the first two digits are significant numbers and the third digit represents the number of zeros 。

Round type

— Diameter of silver sheet, unit: mm

2 · Dimension



Details		
單位 (mm)	D: 直徑 ±1	20.5
	T: 厚度 ±1	3.8
	F: 腳距 ±0.8	10
	L: 引線長度 ±0.5	25
	d: 引線直徑 ±0.05	0.8

3.電性基本要求 Basic electrical requirements

3.1	最大連續工作電壓(V) Maximum continuous operating voltage	AC=	250
		DC=	320
3.2	最大能量(J) Maximum energy	275	10/1000µs
		195	2ms
3.3	最大峰值電流(A) Maximum peak current	4000	1 time
		4000	2 times
3.4	額定功率(W) Rated Power	1.0	5
3.5	壓敏電壓(V) Varistor voltage	391 (351-429)	V1mA

3.6	最大限制電壓(V) Maximum limit voltage	650	V10A
3.7	靜電容量(PF) Electrostatic capacity	1000	@1KHz

□ Varistors comply with the EU RoHS directive and do not contain the following six harmful substances:

Testing Item	Limited Level
Cadmlum (Cd)/Cadmlum Compounds (镉及镉的化合物)	≤100PPM
Lead (Pb)/Lead Compounds (铅及铅的化合物)	≤1000PPM
Mercury (Hg)/Mercury Compounds (汞及汞的化合物)	≤1000PPM
Hexavalent-Chromiun (Cr6+) Compounds(六价铬及化合物)	≤1000PPM
PBB/PBDE(聚溴联苯/溴联苯醚)	≤1000PPM