

CMS4032V471P102-B

Descriptions 产品描述

The CMS4032V471P102-B is manufactured with encapsulated cylindrical varistor elements as small SMD packages. The products are designed to suppress a variety of transient events, including those specified in IEC61000-4-2, IEC61000-4-5 and other standards used for Electromagnetic Compliance (EMC).

These devices feature high energy absorption capabilities (4032 equaled to 10D MOV), high working temperature (125°C) and also fast response thus low clamping voltages. These characteristics make the devices the best replacement of DIP-MOV in many applications, especially with space limits and SMT installation requirements.

Features 产品特征

- Cylindrical varistor elements, encapsulated
- High energy absorption capability
- UL94V-0 flammability rating
- Low leakage current <20μA
- Application in surge protection of AC supply systems
- SMD type Body size 4032
- Suitable for lead-free soldering
- RoHS compliant
- TUV: B180102653001
- CQC: CQC21001318502



Apperance

Order Information 包装信息

Device Size	Quantity	Reel Size	
4000	4500	15 Inch	
4032	1500 pcs	(380x24.4mm)	

General Technical Data 技术参数

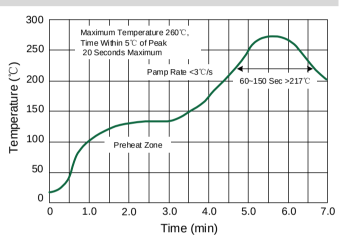
Parameter	Value
Maximum RMS operating voltage	300V
Maximum DC operating voltage	385 V
Maximum surge current (8/20μs)	2000 A
Maximum leakage current at V _{DC}	20 μΑ
Operating temperature range	-40°C to +125 °C
Storage temperature	-40°C to +125 °C



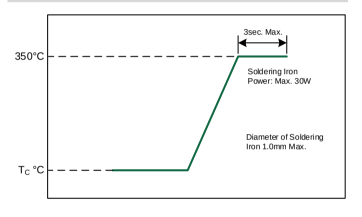
Device Ratings and Specifications 额定值和规格

型号 Part Number	Maxi Conti	持续电 压 mum nuous ge (V)	压敏电压 Nominal Varistor Voltage @1mA (V)	最大钳位 电压 Clamping Voltage (Max. V)	最大钳 位电流 Class Current (Max. A)	Maximu Curren	值电流 ım Peak t 8/20µs A)	能量 Energy (J) (2ms)	额定功 率 Rated Power	TUV	cqc
	AC	DC	V _N	V _c	8/20μs Ι _c	1 Time	2 Times	1 Time	(mW)		
CMS4032V471P102-B	300	385	470[423-517]	775	25	2000	1500	30.0	320	•	•

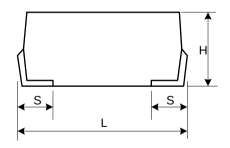
Lead-free Re-flow Solder Profile

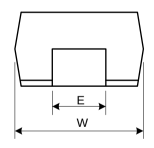


Iron Soldering Profile



Product Dimensions 产品尺寸





Dimensions	4032		
Dimensions	Inch	Millimeter	
L	0.421~0.445	10.70~11.30	
w	0.315~0.331	8.00~8.40	
н	0.177~0.201	4.50~5.10	
s	0.047~0.071	1.20~1.80	
E	0.106~0.130	2.70~3.30	



Storage 存储条件

- Storage temperature range (packaging conditions): -10 ℃~+40 ℃ RH 70% (Max.). 存储温度范围(包装情况下)-10℃~+40℃ RH 70% (最高.)。
- The solderability of the external electrode may be deteriorated if packages are stored where they are exposed to high humidity. Package must be stored at 40 °C or less and 70 °K RH or less. 如果将包装存放在暴露的高湿度地方,则外部电极的可焊性可能会变差。包装必须储存在40 °C或更低,RH为70%或更低。
- The solderability of the external electrode may be deteriorated if packages are stored where they are exposed to dust of harmful gas (e.g. HCl, sulfurous gas of H₂S).
 如果将包装存放在暴露的有害气体(例如HCl, H2S的含硫气体)以及粉尘地方,则外部电极的可焊性可能会变差。
- Packaging material may be deformed if package are stored where they are exposed to heat of direct sunlight.
 如果包装材料存放在暴露的阳光直射高温下,包装材料可能会变形。
- Solderability shall be guaranteed for 12 months from the date of delivery on condition that they are stored at the environment specified in Clause 2. For those parts, which passed more than 12 months shall be checked solder-ability before use. 自交货之日起,可焊性应保证12个月,前提是储存在第2条规定的环境中。对于超过12个月的产品,应在使用前检查可焊性。

© Boarden Electronics Ltd.

Specifications are subject to change without notice.

Website: www.boarden.com.cn

Tel: 86-21-61401058 Fax: 86-21-61730538