




CITEL BA4 CMS

1°外部特征:(见图纸)

SCO.01.0107

Geometry:See drawing

2°初始技术特性:(试验前)

Primary Technical Properties:(before test)

电压等级: Tension and limits:		90V/20	230V/20
直流导通电压: DC Spark-over Voltage:	100V/s	72V-108V	184V-276V
冲击导通电压: Impulse Spark-over Voltage:	1kV/ μ s	\leq 650V	\leq 700V
绝缘电阻: Insulation Resistance:	\leq 90V \geq 90V 50V DC 100V DC	\geq 10G Ω	\geq 10G Ω
极间电容: Capacitance:	1MHz	\leq 0.3pF	\leq 0.3pF
过保护电压: Holdover Voltage:	RC//:150 Ω - 100nF;RS=330 Ω	\geq 80V	\geq 80V
辉光压降: Glow Voltage:		\leq 100V	\leq 100V
弧光压降: Arc Voltage:		\leq 25V	\leq 25V

3°耐流特性:(试验后满足)

Power-flow Properties:(after life test)

直流导通电压: DC Spark-over Voltage:		72V-108V	184V-276V
冲击导通电压: Impulse Spark-over Voltage:		\leq 650V	\leq 700V
绝缘电阻: Insulation Resistance:		\geq 1000M Ω	\geq 1000M Ω
交流耐流: AC discharge current:	50/60Hz,600V 5times,1s interval 3min	5A	5A
冲击耐流波形: Impulse discharge current:	8/20 μ s +5/-5,interval 3min	5KA	5KA
冲击耐流波形: Impulse discharge current:	10/350 μ s 1 time	1KA	1KA
冲击耐流寿命: Impulse life:	10/1000 μ s 300times,interval 2min	30A	30A

4°产品编码:

Code:

project

project



QVGQ2.E184939



REG.-Nr.40008209

注: 1.可焊接性(NFC 20-758) 浸湿: 235 $^{\circ}$ C-5秒; 耐焊接性: 260 $^{\circ}$ C-10秒

Surface Mount Properties (NFC 20-758) Infiltration:235 $^{\circ}$ C-5s; Wilding/Soldering Hear Resistance:260 $^{\circ}$ C-10s

2.本产品符合2002/95/EC directive(ROHS);所有试验条件均满足ITU-T K.12要求。

This product is 2002/95/EC directive(ROHS);all test are ITU-T K.12 compliant.

总经理 GM	总经理助理 GDTM	销售部 SD	质量部 QD	技术工程部 TD	生产部 PD	日期 Date	编码 N° Code N°
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