

## B88069X2641S102









用途	一般	
型	EF800X	
状态	量产体制	
品牌	EPCOS	



	尺寸	
长度(L)	6. 00mm Nom.	
宽度(W) 或 直径(D)	8. 00mm Nom.	
高度	8. 20mm Max.	

	电气特性	
直流击穿电压(Nom.)	800V	
直流击穿电压容差	+20, -15%	
冲击击穿电压(Max.)[100V/μs]	1.2kV	
冲击击穿电压(Max.)[1kV/μs]	1. 3kV	
冲击击穿电压(Max.)[5kV/μs]		
标称耐工频电流	5A	
标称冲击放电电流	5kA	
绝缘电阻(Min.)	10G Ω	
使用寿命: 操作1次 50Hz, 0.18s [9 cycles]	65A	
使用寿命: 操作1次 [8/20µs]	10kA	
使用寿命: 操作1次 [10/350µs]		
使用寿命: 操作300次 [10/1000µs]		
失效保护(短路弹簧)	NO	
直流电源线防护等级	NO	
交流电源线防护等级 III	NO	
交流电源线防护等级 II	NO	
交流电源线防护等级 I	NO	
持续电流能力	YES	
临时过压能力	NO	
极数	2	
辉光电压	200V	
辉光到弧光过度电流	<0. 3A	
弧光电压 [1A]	35V	
电容 [1MHz]	1.5pF	

<sup>!</sup> Images are for reference only and show exemplary products. ! This PDF document was created based on the data listed on the TDK Corporation website. ! All specifications are subject to change without notice.



## B88069X2641S102









其他
40/125/21
E319264
Leaded Mount
流体
轴向编带 (条)
100pcs
1.5g

<sup>!</sup> Images are for reference only and show exemplary products. ! This PDF document was created based on the data listed on the TDK Corporation website. ! All specifications are subject to change without notice.

## B88069X2641S102

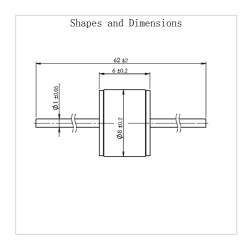








## Associated Images



<sup>!</sup> Images are for reference only and show exemplary products. ! This PDF document was created based on the data listed on the TDK Corporation website. ! All specifications are subject to change without notice.