BYZ 35A22 ... BYZ 35K39



Silicon Press-fit diodes

Silicon Protectifiers with TVS characteristics High-temperature diodes BYZ 35A22 ...BYZ 35K39

Pulse Power Dissipation: 8000 W

Maximum Stand-off voltage: / V

Publish Data

Features

- · High power diodes
- · High temperature diodes

Mechanical Data

- Metal press-fit case with plastic cover
- Casting compound has UL classification 94V-0
- · Terminals Ni plated
- · Mounting position : any
- Weight approx.: 10 g
- · Standard packing: Bulk
- BYZ35Axx anode on wire
- BYZ35Kxx cathode on wire

Absolute Maximum Ratings							
Symbol	Conditions	Values	Units				
P _{PPM}	Peak pulse power dissipation $t_p = 1 \text{ms T}_a = 25 ^{\circ}\text{C}$	8000	W				
P _{M(AV)}	Steady state power dissipation ²⁾ , T _a = °C		W				
I _{FSM}	Peak forward surge current 50Hz half sin wave, $T_A = 25^{\circ} C T_a = {^{\circ}C}$	270	Α				
R _{thA}	Max. thermal resistance junction to ambient ²⁾		K/W				
R _{thT}	Max. thermal resistance junction to terminal	8,0	K/W				
T _j	Operating junction temperature	-50 + 225	°C				
T _s	Storage temperature	-50 + 225	°C				
V _f	Max. instant. forw. voltage I _f = 100 A ³⁾	<1,2 (BYZ 35A(K)22; 26)	V				
		<1,3 (BYZ 35A(K)32; 36; 39)	V				

Characteristics									
Туре	Max stand-off voltage@I _D		Breakdown voltage@I _T		Test current I _T	Max. clamping voltage@I _{PPM}			
	V_{WM}	I _D	min.	max.		V_{C}	I _{PPM}		
	V	μA	V	V	mA	V	Α		
BYZ 35A(K)22	16	10	20	25	100	35	80		
BYZ 35A(K)27	20	10	25	29	100	40	80		
BYZ 35A(K)33	26	10	31	35	100	50	60		
BYZ 35A(K)37	30	10	34	40	100	56	60		
BYZ 35A(K)39	32	10	35	43	100	58	50		

