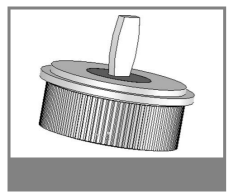
KYZ 35A05 ... KYZ 35K6



Silicon Press-Fit-Diodes

KYZ 35A05...KYZ 35K6
Forward Current: 35 A
Reverse Voltage: 50 to 600 V

Publish Data

Features

 max. solder temperature 260 °C, max. 5s

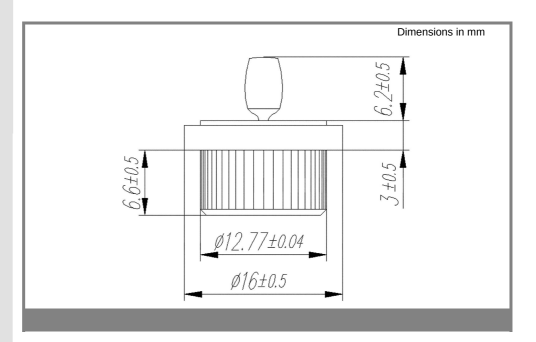
Mechanical Data

- Metal press-fit case with glass seal
- Weight approx. 10 g
- Standard packaging: bulk
- · Mounting position: any

Туре	Wired to	Wired to	Repetitive	Surge	Maximum
			peak	peak	forward
	ANODE	CATHODE	reverse	reverse	voltage
			voltage	voltage	T _i = 25 °C
					I _F = 35 A
			V_{RRM}	V_{RSM}	V_{F}
			V	V	V
KYZ 35	KYZ 35A05	KYZ 35K05	50	60	1,1
KYZ 35	KYZ 35A1	KYZ 35K1	100	120	1,1
KYZ 35	KYZ 35A2	KYZ 35K2	200	240	1,1
KYZ 35	KYZ 35A3	KYZ 35K3	300	360	1,1
KYZ 35	KYZ 35A4	KYZ 35K4	400	480	1,1
KYZ 35	KYZ 35A6	KYZ 35K6	600	700	1,1

Absolute Maximum Ratings T _c = 25 °C unless otherwise specifie					
Symbol	Conditions	Values	Units		
I_{FAV}	Max. averaged fwd. current, R-load, T_c = 100 °C	35	Α		
I _{FRM}	Repetitive peak forward current f > 15 Hz ¹⁾	110	Α		
I _{FSM}	Peak fwd. surge current 50 Hz half sinus-wave	360	Α		
l²t	Rating for fusing, t < 10 ms	660	A²s		
R _{thA}	Thermal resistance junction to case	0,8	K/W		
T _j	Operating junction temperature	- 50 + 175 °C	°C		
T _s	Storage temperature	- 50 + 175 °C	°C		

Characteristics						
Symbol	Conditions	Values	Units			
I_R	Maximum leakage current, T_A 25 °C; $V_R = V_{RRM}$	100	μΑ			



KYZ 35A05 ... KYZ 35K6

