SIDAC(Bi-Directional Device)

[Features]

- 1. Symmetrical characteristics.
- 2. Perform direct switching operation using commercial power sources, and can be used
- in all kinds of pulse generating circuits. 3. The glass passivation ensures high reliability.

[Applications]

- 1. Pulse generating (gas igniters, high voltage natrium lamp drive circuit etc.)
- 2. AC switching (drive circuit for switching power supplies, voltage detecting circuits etc.)
- 3. Over voltage protection (AC line surge protection, capacitors over voltage protection etc.)

		Absolute Maximum Ratings										Electrical Characteristics									Outline		
Type No.	VDRM	lt Fox	Conditions T/	Ітям	Ітям	Conditions f [kHz]	dit/dt	Tstg	Tj	VBO	lorм (max)	VD			1	Conditions I T	Rs (min)	θ j/ (max)		Color	Fig.		
10010	[V]	[A]	[°C]	[A]	[A]	נאזצן	[A/ µ s]	[°C]	[°C]	[V]	[µA]	[V]	[mA]	[mA]	[V]	[A]	[kΩ]	[°C/W]					
K1V5 K1V6	40	1	107	13	25	1	80	-40 to 125	125	45 to 60 55 to 65	10	40	0.5	50	1.5	1	0.1	15		Red Gold	-		
K1V8	70	1	107	20	25	1	80	-40 to 125	125	77 to 95	10	70	0.5	50	1.5	1	0.1	15		Silver			
K1V10 K1V11 K1V12	90	1	112	20	25	1	80	-40 to 125	125	95 to 113 104 to 118 110 to 125	10	90	0.5	50	1.5	1	0.1	15		Orange Blue Green			
K1V14 K1V16	115	1		20	25	1	80	-40 to 125	125	125 to 150 145 to 170	10	115	0.5	30	1.5	1	0.1	15	AX10	Violet	6-3		
K1V18	150		108							165 to 200		150	1	50									
K1V22 K1V24 K1V26	180	1	108	20	25	1	80	-40 to 125	125	200 to 230 220 to 250 240 to 270	10	180	0.5	20	1.5	1	0.1	15		Yellow			
K1V22(W) K1V24(W) K1V26(W)	180	1	91	16	17	1	80	-40 to 125	125	200 to 230 220 to 250 240 to 265	10	180	0.5	50	3	1	0.1	15	AX10	Yellow	7		
K1V33(W) K1V34(W) K1V36(W) K1V38(W)	270	1	92	13	15	1	50	-40 to 125	125	309 to 355 320 to 360 340 to 380 360 to 400	10	270	0.5	50	3	1	0.1	15	AX10	Blue	7		
K1V(A)10 K1V(A)11 K1V(A)12	90	1	98	16	15	1	50	-40 to 125	125	95 to 113 104 to 118 110 to 125	10	90	0.5	50	1.6	1	0.1	20	AX06	Orange Blue Green	2-1		
K1V(A)14 K1V(A)16	115	1	98	16	15	1	50	-40 to 125	125	125 to 150 145 to 170	10	115	0.5	50	1.6	1	0.1	20		Violet	1		

AX10

AX06

AX06

SIDAC (Uni-Directional Device)

[Features]

- 1. Uni-Directional characteristics.
- 2. Smaller package than Sidac (Bi-directional device)
- 3. Switching pulse generating operation at DC.
- 4. The glass passivation ensures high reliability.

[Applications]

1. Pulse generation (gas igniters, lon generation equipment, high voltage natrium lamp

- drive circuit etc.)
- 2. Over voltage protection (DC line surge protection)

Type No.	Absolute Maximum Ratings											Elect									
	VDRM		Conditions T/	Ітям	Ітем [А]	Conditions f [kHz]	di⊤/dt	Tstg	Tj	Vво(А) [V]	IDRM(A)	180(A		Ін(А)	VT		Rs(A)	θ j/	Outline		
		н [А]									(max)	Conditions VD	(max)	(max) (max) [mA] [mA]	(max)	Conditions IT [A]	(min) [kΩ]	(max)	Package	Color Code	Fig.
G1V(A)15C G1V(A)20C	170	1	98	-	80	1	80	-40 to 125	125	142 to 157 190 to 210	10	115 170	0.5	60	1.5	1	0.1	20	AX06	Violet Yellow	2-3

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Shindengen: <u>G1V(A)20C-4070</u> <u>G1V(A)20C-4060</u>