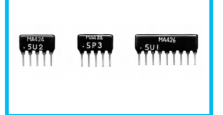
# HYBRID I.C.s "Hi-Net"

## **Diode Arrays**

High-speed switching diode arrays are of NICHICON's standard series. They are combined to be conveniently used for both binary and decimal systems. High-speed series is ideal for computer peripherals, control boards and general electronic appliances. These series are in stock for prompt delivery. Any special requirements with customer's particular circuits will be also welcome. Please consult us for the details. (Samples for the items listed below are not always available on stock. Please contact our sales office for details together with your specific requirements.)



Ta :+25°C

nichicon

### High-speed switching diode array series

### Absolute maximum ratings \*

Items	Symbol	Ratings
Peak reverse voltage	Vrm	40V
DC reverse voltage	VR	40V
Surge current (1µs)	IFSM	4.0A
Peak forward current	IFM	300mA
Average rectified current	lo	100mA
Storage temperature	Tstg	—25~+85°C

\* 100mA for simultaneous energizing. \* Maximum Current value applicable to each diode.

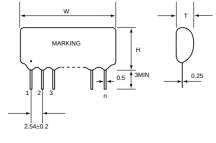
#### Electrical characteristics

14.126							
Symbol	Conditions		Unit				
0,		Min.	Тур.	Max.			
IR	VR=40V	-	—	0.5	μA		
VF1	IF=10mA	-	0.7	1.0	V		
VF2	IF=50mA	-	0.79	1.0	V		
Vгз	IF=100mA	-	0.85	1.2	V		
trr	IF=10mA, VR=6V	-	—	4.0	ns		
	VF1 VF2 VF3	IR VR=40V   VF1 IF=10mA   VF2 IF=50mA   VF3 IF=100mA	IR VR=40V —   VF1 IF=10mA —   VF2 IF=50mA —   VF3 IF=100mA —	Min. Typ.   IR VR=40V — —   VF1 IF=10mA — 0.7   VF2 IF=50mA — 0.79   VF3 IF=100mA — 0.85	Symbol Conditions Min. Typ. Max.   IR VR=40V   0.5   VF1 IF=10mA  0.7 1.0   VF2 IF=50mA  0.79 1.0   VF3 IF=100mA  0.855 1.2		

#### Series List

Code	Туре	Number of	Common	Dimensions (m/m Max.) No.			No.of Pins	Circuit diagram		
Code	туре	diodes	electrode	W	Н	Т	n	Circuit diagram		
ZHMA0423	MA423	. 4	Cathode	14	9	3.5	5	1	(1)	
ZHMA0424	MA424		Anode		•	0.0		2		
ZHMA0425	MA425	8	Cathode	24	9	3.5	9	1	0 99 9	
ZHMA0426	MA426		Anode					2	_	
ZHMA0427	MA427	10	Cathode	29	9	3.5	5 11	1		
ZHMA0428	MA428		Anode					2	1 ### 0 @3 @	
ZHMA0429	MA429	5	Isolated	27	9	3.5	10	3		
ZHMA0430	MA430	4	Isolated	21.5	9	3.5	8	3	3	
ZHMA0431	MA431	6	Cathode	19	9	3.5	7	1	¦ ¥ © ©	
ZHMA0432	MA432		Anode	13	3	0.0		2		

Drawing



CAT.8100Q-1