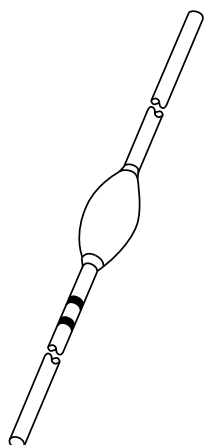


# **DATA SHEET**



## **BY8400 series**

### **Fast high-voltage soft-recovery rectifiers**

Product specification

1996 May 24

Supersedes data of June 1994

File under Discrete Semiconductors, SC01

## Fast high-voltage soft-recovery rectifiers

**BY8400 series**

### FEATURES

- Glass passivated
- High maximum operating temperature
- Low leakage current
- Excellent stability
- Soft-recovery switching characteristics
- Compact construction.

### APPLICATIONS

- For colour television and monitors up to 25 kHz
- High-voltage applications for:
  - Multipliers
  - Slot-wound diode-split-transformers.

### DESCRIPTION

Rugged glass package, using a high temperature alloyed construction.

This package is hermetically sealed and fatigue free as coefficients of expansion of all used parts are matched.

The package is designed to be used in an insulating medium such as resin, oil or SF<sub>6</sub> gas.

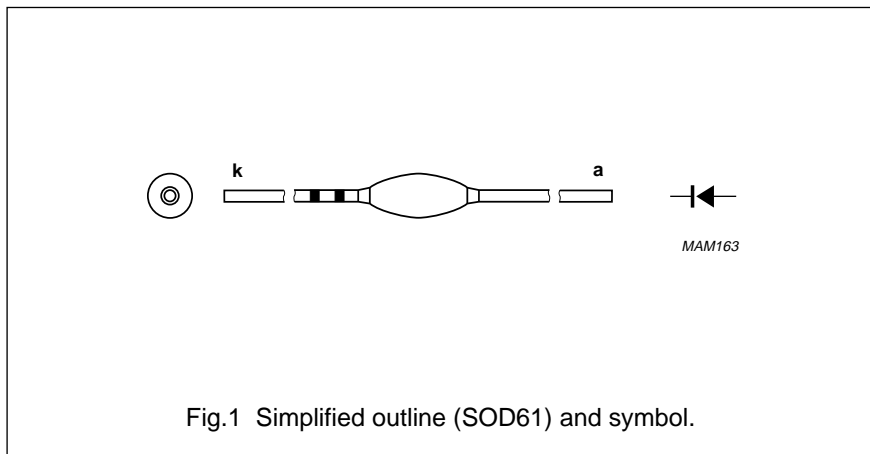


Fig.1 Simplified outline (SOD61) and symbol.

### MARKING

#### Cathode band colour codes

TYPE NUMBER	PACKAGE CODE	INNER BAND	OUTER BAND
BY8404	SOD61AB	black	black
BY8406	SOD61AC	black	green
BY8408	SOD61AD	black	red
BY8410	SOD61AE	black	violet
BY8412	SOD61AF	black	orange
BY8414	SOD61AG	black	lilac
BY8416	SOD61AH	black	grey
BY8418	SOD61AI	black	brown
BY8420	SOD61AJ	black	dark blue
BY8424	SOD61AK	black	no band

## Fast high-voltage soft-recovery rectifiers

## BY8400 series

**LIMITING VALUES**

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
$V_{RSM}$	non-repetitive peak reverse voltage BY8404		–	5	kV
	BY8406			8	kV
	BY8408			10	kV
	BY8410			12	kV
	BY8412			14	kV
	BY8414			17	kV
	BY8416			19	kV
	BY8418			22	kV
	BY8420			24	kV
	BY8424			30	kV
$V_{RRM}$	repetitive peak reverse voltage BY8404		–	5	kV
	BY8406			8	kV
	BY8408			10	kV
	BY8410			12	kV
	BY8412			14	kV
	BY8414			17	kV
	BY8416			19	kV
	BY8418			22	kV
	BY8420			24	kV
	BY8424			30	kV
$V_{RW}$	working reverse voltage BY8404		–	4	kV
	BY8406			6	kV
	BY8408			8	kV
	BY8410			10	kV
	BY8412			12	kV
	BY8414			14	kV
	BY8416			16	kV
	BY8418			18	kV
	BY8420			20	kV
	BY8424			24	kV

## Fast high-voltage soft-recovery rectifiers

## BY8400 series

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
$I_{F(AV)}$	average forward current BY8404	averaged over any 20 ms period; see Figs 2 to 11	–	20	mA
	BY8406			10	mA
	BY8408			5	mA
	BY8410			5	mA
	BY8412			5	mA
	BY8414			5	mA
	BY8416			3	mA
	BY8418			3	mA
	BY8420			3	mA
	BY8424			3	mA
$I_{FRM}$	repetitive peak forward current	note 1	–	500	mA
$T_{stg}$	storage temperature		–65	+120	°C
$T_j$	junction temperature		–65	+120	°C

**Note**

- Withstands peak currents during flash-over in a picture tube.

## Fast high-voltage soft-recovery rectifiers

## BY8400 series

**ELECTRICAL CHARACTERISTICS** $T_j = 25^\circ\text{C}$ ; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
$V_F$	forward voltage BY8404	$I_F = 100 \text{ mA}; T_j = T_{j \max};$ see Figs 12 to 21	—	—	20	V
	BY8406		—	—	25	V
	BY8408		—	—	35	V
	BY8410		—	—	42	V
	BY8412		—	—	52	V
	BY8414		—	—	60	V
	BY8416		—	—	70	V
	BY8418		—	—	77	V
	BY8420		—	—	88	V
	BY8424		—	—	98	V
$I_R$	reverse current	$V_R = V_{RW\max}; T_j = 120^\circ\text{C}$	—	—	3	$\mu\text{A}$
$Q_r$	recovery charge	when switched from $I_F = 100 \text{ mA}$ to $V_R \geq 100 \text{ V}$ and $dI_F/dt = -200 \text{ mA}/\mu\text{s}$ ; see Fig.22	—	—	1	nC
$t_f$	fall time	when switched from $I_F = 100 \text{ mA}$ to $V_R \geq 100 \text{ V}$ and $dI_F/dt = -200 \text{ mA}/\mu\text{s}$ ; see Fig.22	100	—	—	ns
$t_{rr}$	reverse recovery time	when switched from $I_F = 2 \text{ mA}$ to $I_R = 4 \text{ mA}$ ; measured at $I_R = 1 \text{ mA}$ ; see Fig.23	—	—	100	ns
$C_d$	diode capacitance BY8404	$V_R = 0 \text{ V}; f = 1 \text{ MHz}$	—	1.20	—	pF
	BY8406		—	0.80	—	pF
	BY8408		—	0.60	—	pF
	BY8410		—	0.50	—	pF
	BY8412		—	0.40	—	pF
	BY8414		—	0.35	—	pF
	BY8416		—	0.30	—	pF
	BY8418		—	0.28	—	pF
	BY8420		—	0.28	—	pF
	BY8424		—	0.28	—	pF

## Fast high-voltage soft-recovery rectifiers

BY8400 series

## GRAPHICAL DATA

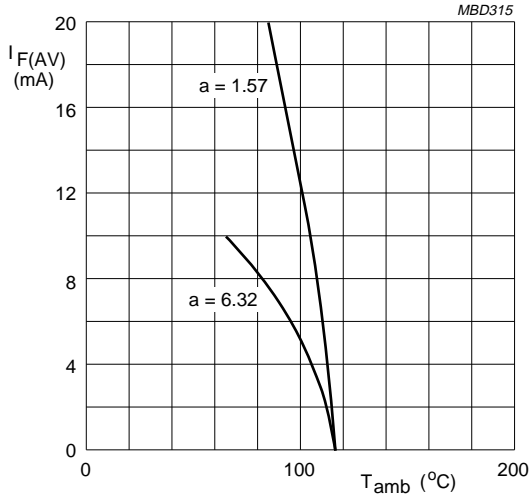
**BY8404.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.2 Maximum permissible average forward current as a function of ambient temperature.

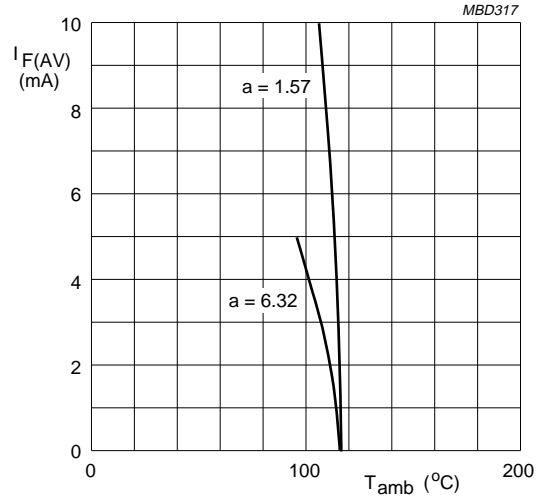
**BY8406.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.3 Maximum permissible average forward current as a function of ambient temperature.

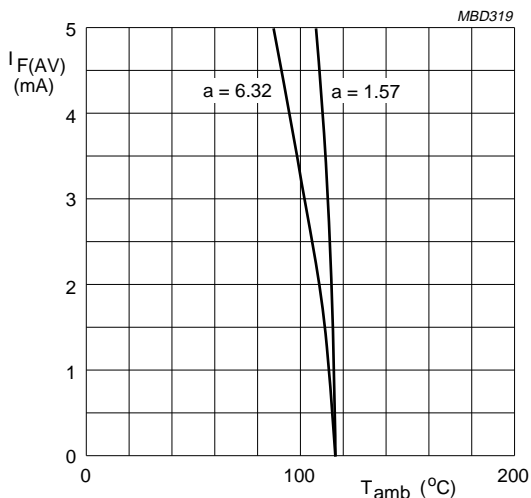
**BY8408.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.4 Maximum permissible average forward current as a function of ambient temperature.

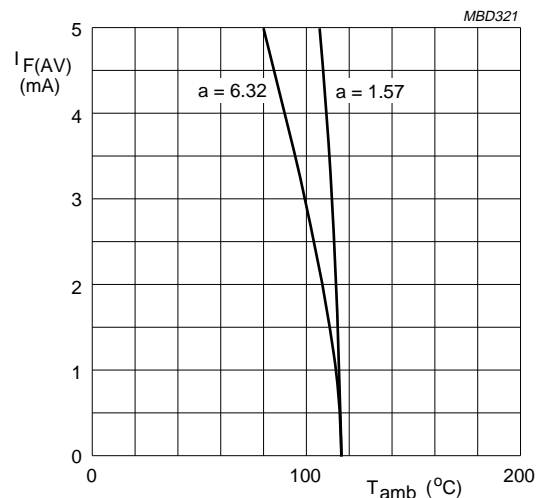
**BY8410.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.5 Maximum permissible average forward current as a function of ambient temperature.

## Fast high-voltage soft-recovery rectifiers

BY8400 series

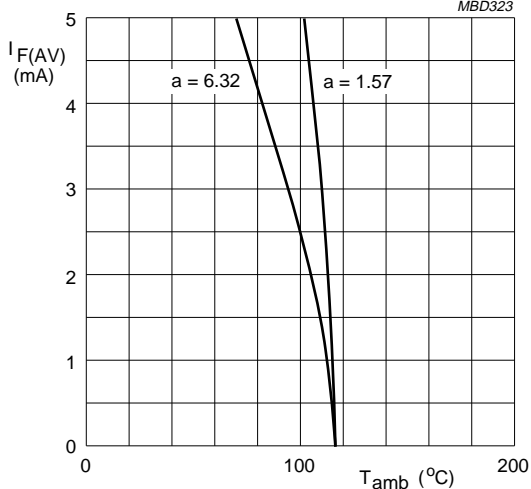
**BY8412.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.6 Maximum permissible average forward current as a function of ambient temperature.

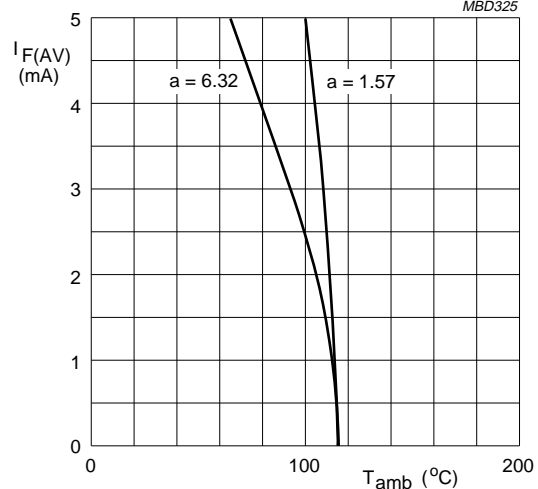
**BY8414.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.7 Maximum permissible average forward current as a function of ambient temperature.

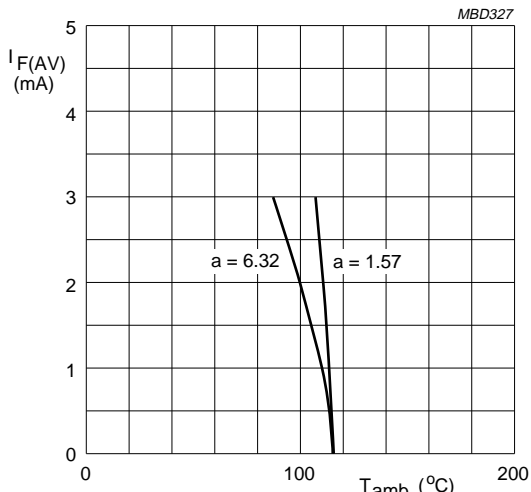
**BY8416.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.8 Maximum permissible average forward current as a function of ambient temperature.

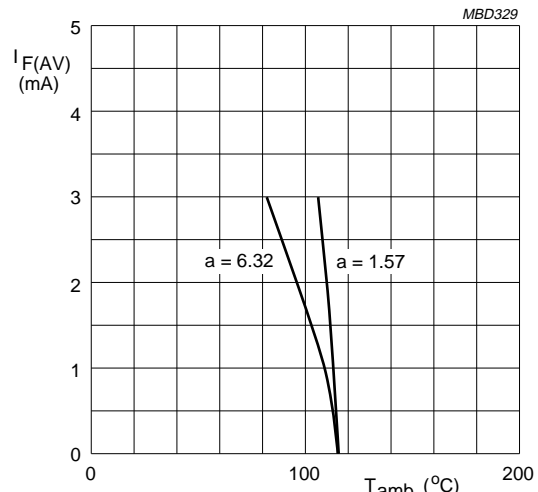
**BY8418.** $a = I_{F(RMS)} / I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th,j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.9 Maximum permissible average forward current as a function of ambient temperature.

## Fast high-voltage soft-recovery rectifiers

BY8400 series

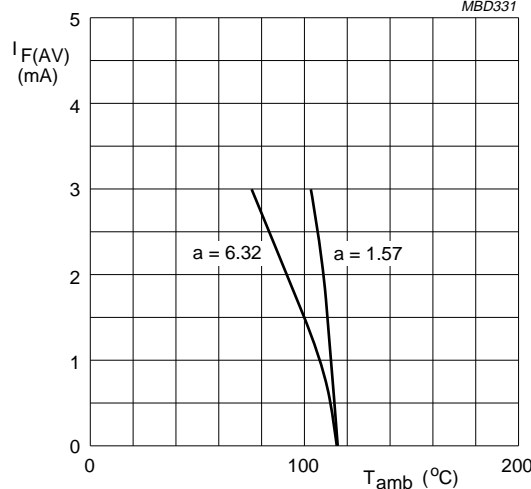
**BY8420.** $a = I_{F(RMS)}/I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th\ j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.10 Maximum permissible average forward current as a function of ambient temperature.

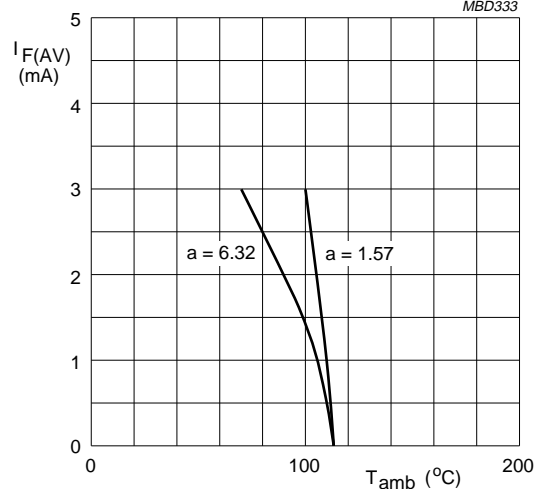
**BY8424.** $a = I_{F(RMS)}/I_{F(AV)}$ ;  $V_R = V_{RWmax}$ ;  $R_{th\ j-a} \leq 120$  K/W. $a = 1.57$ : half sinewave. $a = 6.32$ : line output transformer application; see Fig.24.

Fig.11 Maximum permissible average forward current as a function of ambient temperature.

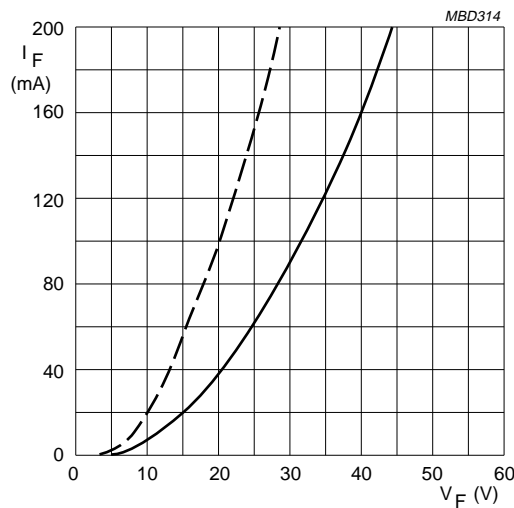
**BY8404.**Dotted line:  $T_j = 120$  °C.Solid line:  $T_j = 25$  °C.

Fig.12 Forward current as a function of maximum forward voltage.

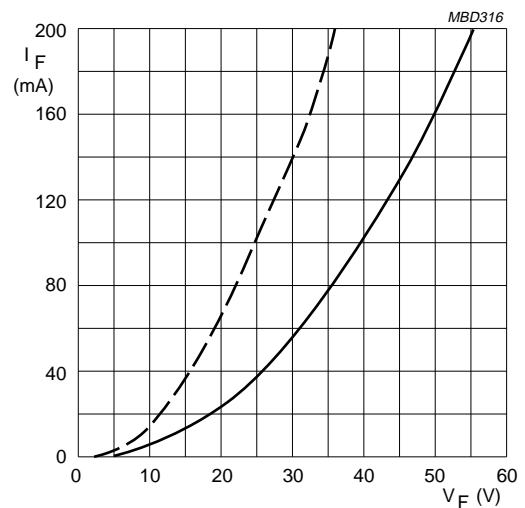
**BY8406.**Dotted line:  $T_j = 120$  °C.Solid line:  $T_j = 25$  °C.

Fig.13 Forward current as a function of maximum forward voltage.

## Fast high-voltage soft-recovery rectifiers

## BY8400 series

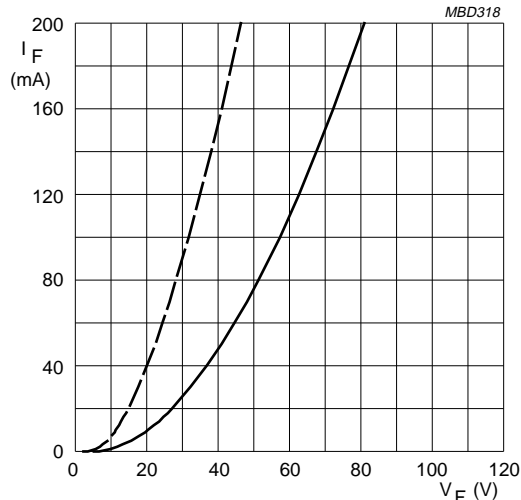
**BY8408.**Dotted line:  $T_j = 120^\circ C$ .Solid line:  $T_j = 25^\circ C$ .

Fig.14 Forward current as a function of maximum forward voltage.

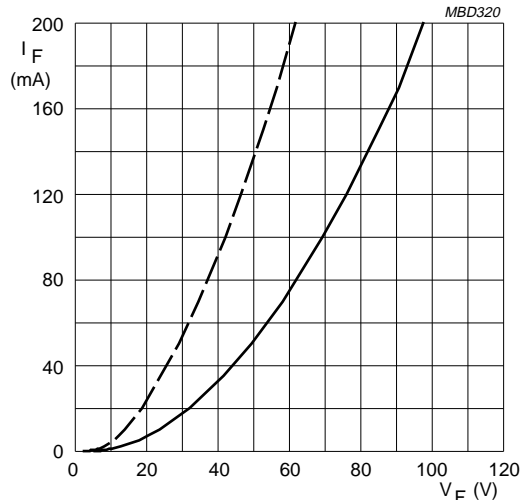
**BY8410.**Dotted line:  $T_j = 120^\circ C$ .Solid line:  $T_j = 25^\circ C$ .

Fig.15 Forward current as a function of maximum forward voltage.

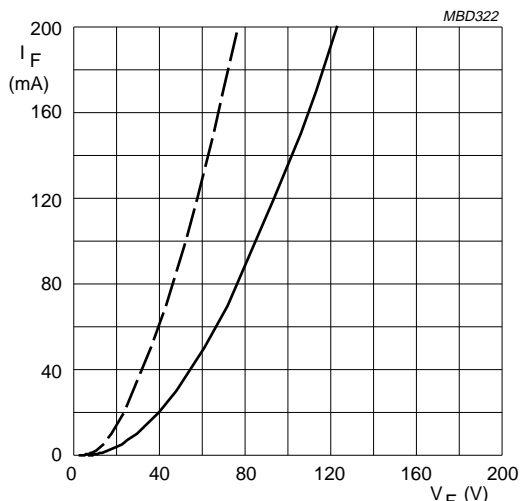
**BY8412.**Dotted line:  $T_j = 120^\circ C$ .Solid line:  $T_j = 25^\circ C$ .

Fig.16 Forward current as a function of maximum forward voltage.

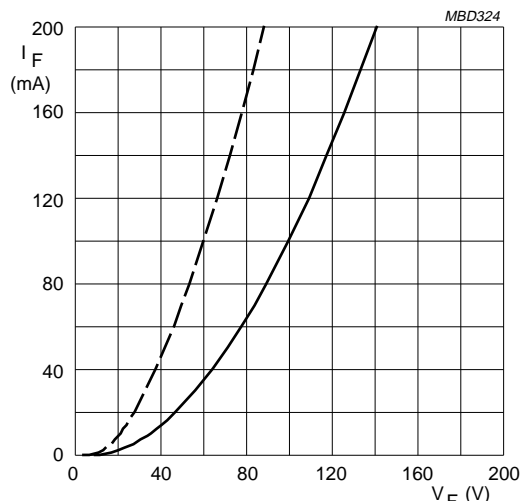
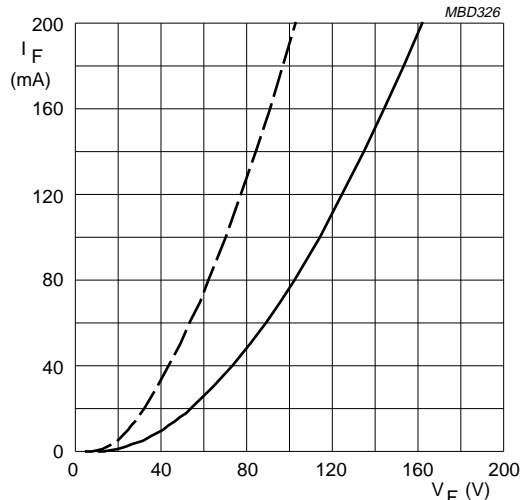
**BY8414.**Dotted line:  $T_j = 120^\circ C$ .Solid line:  $T_j = 25^\circ C$ .

Fig.17 Forward current as a function of maximum forward voltage.

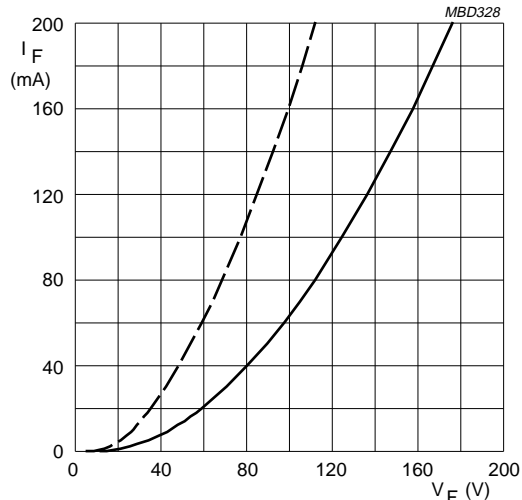
## Fast high-voltage soft-recovery rectifiers

## BY8400 series



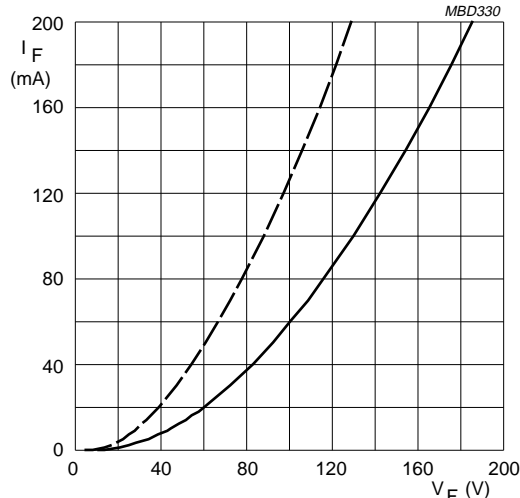
**BY8416.**  
Dotted line:  $T_j = 120^\circ\text{C}$ .  
Solid line:  $T_j = 25^\circ\text{C}$ .

Fig.18 Forward current as a function of maximum forward voltage.



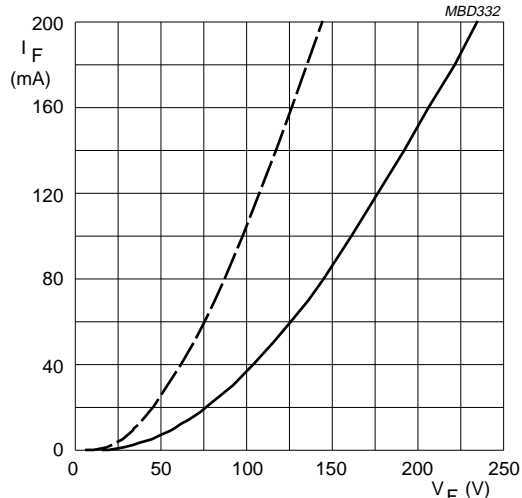
**BY8418.**  
Dotted line:  $T_j = 120^\circ\text{C}$ .  
Solid line:  $T_j = 25^\circ\text{C}$ .

Fig.19 Forward current as a function of maximum forward voltage.



**BY8420.**  
Dotted line:  $T_j = 120^\circ\text{C}$ .  
Solid line:  $T_j = 25^\circ\text{C}$ .

Fig.20 Forward current as a function of maximum forward voltage.

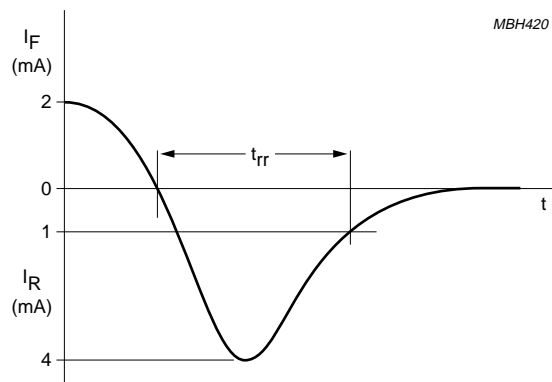
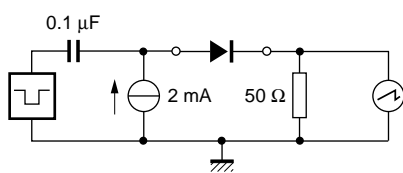
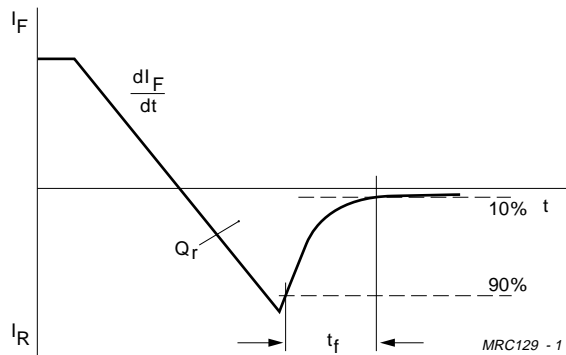


**BY8424.**  
Dotted line:  $T_j = 120^\circ\text{C}$ .  
Solid line:  $T_j = 25^\circ\text{C}$ .

Fig.21 Forward current as a function of maximum forward voltage.

## Fast high-voltage soft-recovery rectifiers

BY8400 series



Rise time oscilloscope:  $t_r < 7 \text{ ns}$ .  
Generator pulse width:  $1.0 \mu\text{s}$ .

Fig.23 Test circuit and reverse recovery time waveform and definition.

## Fast high-voltage soft-recovery rectifiers

BY8400 series

## APPLICATION INFORMATION

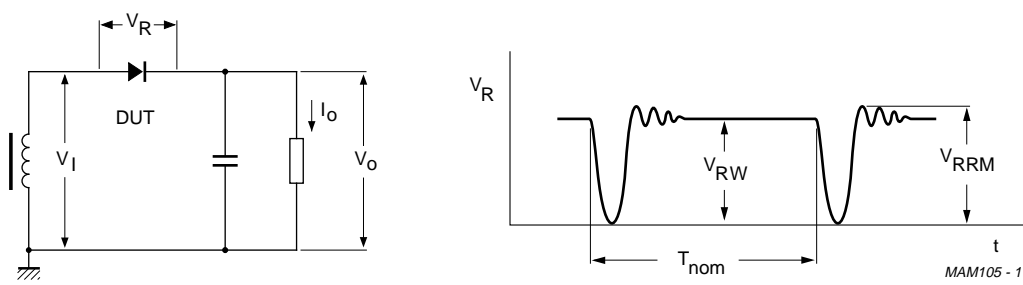
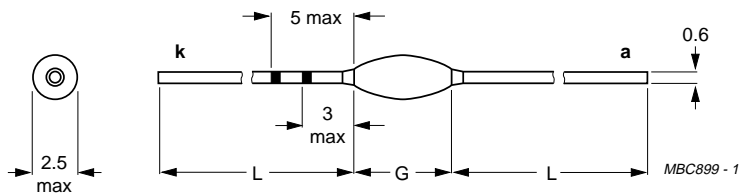


Fig.24 Typical operation circuit and voltage waveform.

## Fast high-voltage soft-recovery rectifiers

BY8400 series

## PACKAGE OUTLINE



Dimensions in mm.

Fig.25 SOD61.

## SOD61 package specification

TYPE NUMBER	PACKAGE CODE	L <sub>min</sub> (mm)	G <sub>max</sub> (mm)
BY8404	SOD61AB	31.8	5.5
BY8406	SOD61AC	30.4	8.3
BY8408	SOD61AD	30.2	8.7
BY8410	SOD61AE	30.0	9.1
BY8412	SOD61AF	29.8	9.5
BY8414	SOD61AG	29.6	9.9
BY8416	SOD61AH	29.3	10.5
BY8418	SOD61AI	28.8	11.5
BY8420	SOD61AJ	28.3	12.5
BY8424	SOD61AK	27.8	13.5

**Fast high-voltage soft-recovery rectifiers****BY8400 series**

---

**DEFINITIONS**

<b>Data Sheet Status</b>	
Objective specification	This data sheet contains target or goal specifications for product development.
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.
Product specification	This data sheet contains final product specifications.
<b>Limiting values</b>	
Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.	
<b>Application information</b>	
Where application information is given, it is advisory and does not form part of the specification.	

**LIFE SUPPORT APPLICATIONS**

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Philips customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Philips for any damages resulting from such improper use or sale.