DISCRETE SEMICONDUCTORS

DATA SHEET



BY715 to BY724 Very fast high-voltage soft-re

Very fast high-voltage soft-recovery rectifiers

Product specification

2001 Sep 24





Very fast high-voltage soft-recovery rectifiers

BY715 to BY724

FEATURES

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

APPLICATIONS

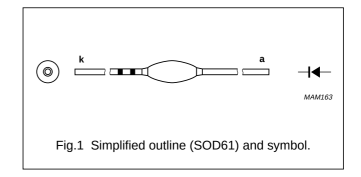
- For high-voltage rectification up to 75 kHz
- High-voltage applications for:
 - Multipliers
 - Slot-wound diode-split-transformers.

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 SF6 gas.



MARKING

Table 1 Cathode band colour codes

TYPE NUMBER	PACKAGE CODE	OUTER BAND	INNER BAND	
BY715	SOD61E	green	brown	
BY716	SOD61E	red	brown	
BY717	SOD61E	green	red	
BY718	SOD61E	blue	red	
BY719	SOD61E	yellow	red	
BY720	SOD61G	red	green	
BY721	SOD61G	blue	green	
BY722	SOD61K	red	blue	
BY723	SOD61K	green	blue	
BY724	SOD61K	yellow	blue	

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 60134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V _{RSM}	non-repetitive peak voltage				
	BY715		_	5	kV
	BY716		_	6	kV
	BY717		_	10	kV
	BY718		_	12	kV
	BY719		_	14	kV
	BY720		_	17	kV
	BY721		_	19	kV
	BY722		_	22	kV
	BY723		_	24	kV
	BY724		_	30	kV
V _{RRM}	repetitive peak reverse voltage				
	BY715		_	5	kV
	BY716		_	6	kV
	BY717		_	10	kV
	BY718		_	12	kV
	BY719		_	14	kV
	BY720		_	17	kV
	BY721		_	19	kV
	BY722		_	22	kV
	BY723		_	24	kV
	BY724		_	30	kV
V _{RW}	working reverse voltage				
	BY715		_	4	kV
	BY716		_	5	kV
	BY717		_	9	kV
	BY718		_	10	kV
	BY719		_	12	kV
	BY720		_	14	kV
	BY721		_	16	kV
	BY722		_	18	kV
	BY723		_	20	kV
	BY724		_	24	kV

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SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
I _{F(AV)}	average forward current	averaged over any 20 ms period; see Figs 2, 3, 4 and 5			
	BY715		_	20	mA
	BY716		_	20	mA
	BY717		_	4	mA
	BY718		_	4	mA
	BY719		_	4	mA
	BY720		_	3	mA
	BY721		_	3	mA
	BY722		_	3	mA
	BY723		_	3	mA
	BY724		_	3	mA
I _{FRM}	repetitive peak forward current		_	500	mA
T _{stg}	storage temperature		-65	+120	°C
Tj	junction temperature		-65	+120	°C

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ELECTRICAL CHARACTERISTICS

 $T_i = 25$ °C unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _F	forward voltage	$I_F = 100 \text{ mA}; T_j = T_{j \text{ max}};$ see Figs 6, 7 and 8				
	BY715		_	_	28	V
	BY716		_	_	28	V
	BY717		_	_	69	V
	BY718		_	_	69	V
	BY719		_	_	69	V
	BY720		_	_	92	V
	BY721		_	_	92	V
V _F	forward voltage	$I_F = 50 \text{ mA}$; $T_j = T_{j \text{ max}}$; see Fig.9				
	BY722		_	_	88	V
	BY723		_	_	88	V
	BY724		_	_	88	V
I _R	reverse current	$V_R = V_{RWmax}$; $T_j = 120 ^{\circ}C$	_	_	3	μΑ
Q _r	recovery charge	when switched from I_F = 100 mA to $V_R \ge$ 100 V and dI_F/dt = -200 mA/ μ s; see Fig.11	_	-	0.4	nC
t _f	fall time	when switched from I_F = 100 mA to $V_R \ge$ 100 V and dI_F/dt = -200 mA/ μ s; see Fig.11	40	-	_	ns
t _{rr}	reverse recovery time	when switched from I_F = 100 mA to $V_R \ge$ 100 V and dI_F/dt = -200 mA/ μ s; see Fig.11	_	100	_	ns

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GRAPHICAL DATA

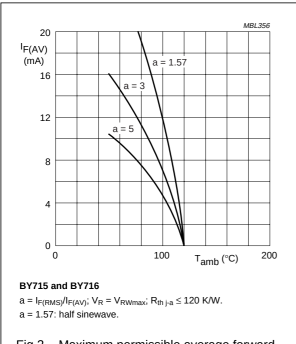


Fig.2 Maximum permissible average forward current as a function of ambient temperature.

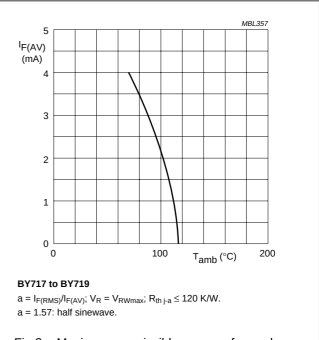
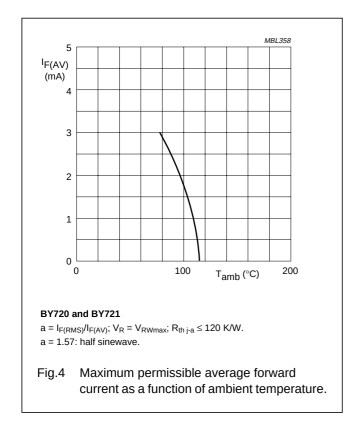
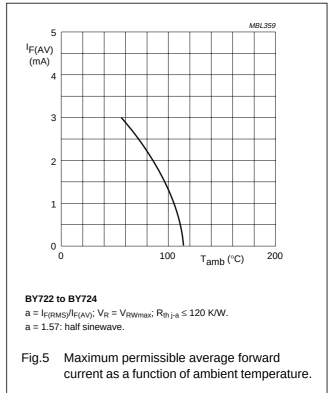


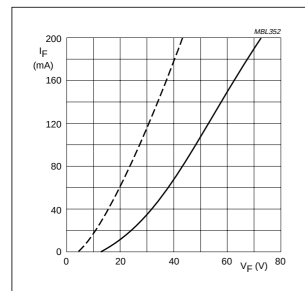
Fig.3 Maximum permissible average forward current as a function of ambient temperature.





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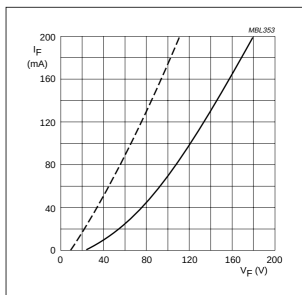
BY715 to BY724



BY715 and BY716

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

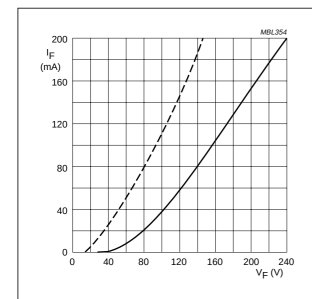
Fig.6 Forward current as a function of maximum forward voltage.



BY717 to BY719

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

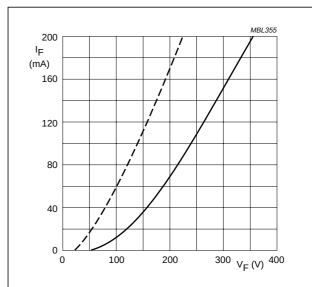
Fig.7 Forward current as a function of maximum forward voltage.



BY720 and BY721

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

Fig.8 Forward current as a function of maximum forward voltage.



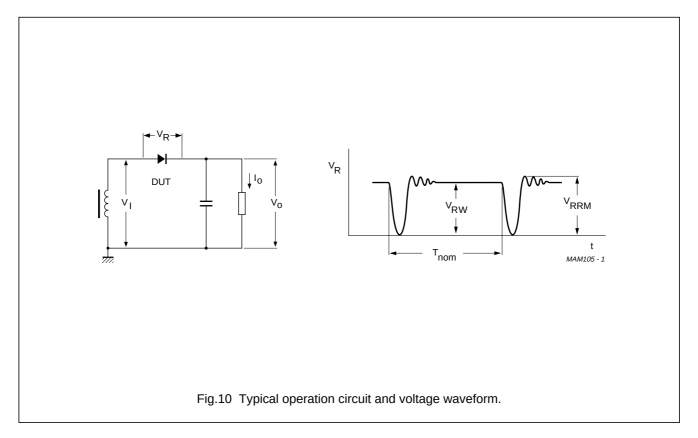
BY722 to BY724

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

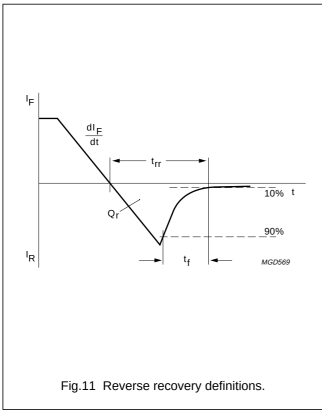
Fig.9 Forward current as a function of maximum forward voltage.

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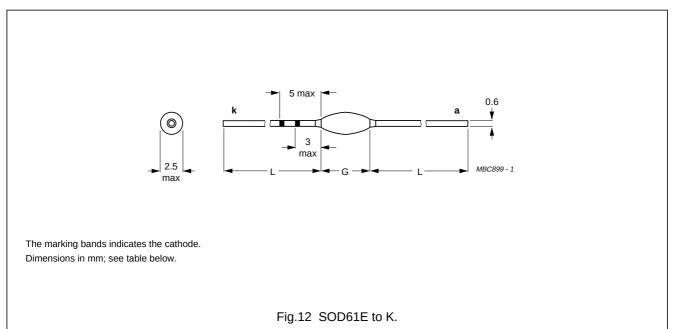


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PACKAGE OUTLINE



PACKAGE SPECIFICATION

TYPE NUMBER	PACKAGE CODE	L _{min} (mm)	G _{max} (mm)
BY715	SOD61E	29.7	9.5
BY716	SOD61E	29.7	9.5
BY717	SOD61E	29.7	9.5
BY718	SOD61E	29.7	9.5
BY719	SOD61E	29.7	9.5
BY720	SOD61G	29.0	11.0
BY721	SOD61G	29.0	11.0
BY722	SOD61K	28.2	12.5
BY723	SOD61K	28.2	12.5
BY724	SOD61K	28.2	12.5

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DATA SHEET STATUS

DATA SHEET STATUS(1)	PRODUCT STATUS ⁽²⁾	DEFINITIONS
Objective data	Development	This data sheet contains data from the objective specification for product development. Philips Semiconductors reserves the right to change the specification in any manner without notice.
Preliminary data	Qualification	This data sheet contains data from the preliminary specification. Supplementary data will be published at a later date. Philips Semiconductors reserves the right to change the specification without notice, in order to improve the design and supply the best possible product.
Product data	Production	This data sheet contains data from the product specification. Philips Semiconductors reserves the right to make changes at any time in order to improve the design, manufacturing and supply. Changes will be communicated according to the Customer Product/Process Change Notification (CPCN) procedure SNW-SQ-650A.

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- 2. The product status of the device(s) described in this data sheet may have changed since this data sheet was published. The latest information is available on the Internet at URL http://www.semiconductors.philips.com.

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Printed in The Netherlands

613510/01/pp12

Date of release: 2001 Sep 24

Document order number: 9397 750 08656

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