

# BYY53 / BYY54

## 25A Silicon Power Rectifier Diode

### Description

The BYY53/54 are hermetically sealed 25A-diodes, which are available in different reverse voltage classes up to 1500V.

The diodes can be delivered with limited forward voltage and reverse current differences for parallel connecting in rectifier stacks and back-off-diodes

### Features

- Forward current 25A
- Reverse voltage 75V – 1500V
- Hermetic press-fit package
- Available in different modifications of the package

### Applications

- Power supplies
- Rectifier diode in car generators
- Rectifier bridges/stacks
- Back-off-diodes

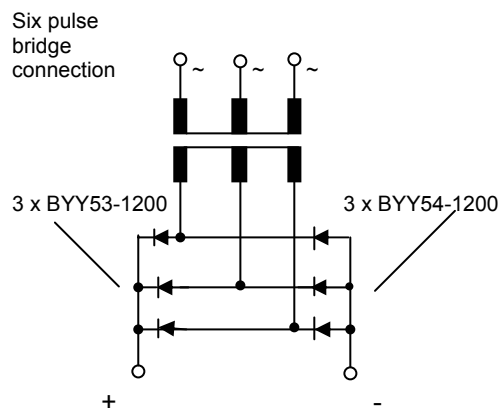
### Pinout details



BYY53: 1 – cathode; 2 - anode

BYY54: 1 – anode; 2 - cathode

### Typical application circuit

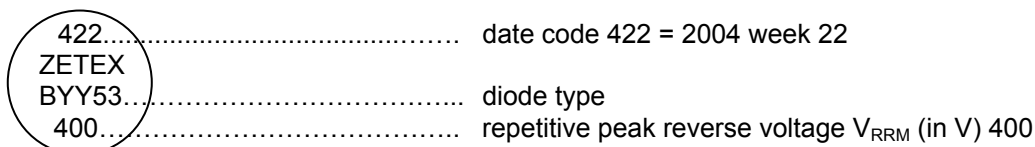


### Ordering information

Device	Quantity per box	Options
BYY53-75; ...; BYY53-1500	500	The package quantities for the different package modifications are included in "PressFitPackageModifications.pdf"
BYY54-75; ...; BYY54-1500	500	

### Device marking

Devices are identified by type. Colour of marking: BYY53- black, BYY54 – red



# BYY53 / BYY54

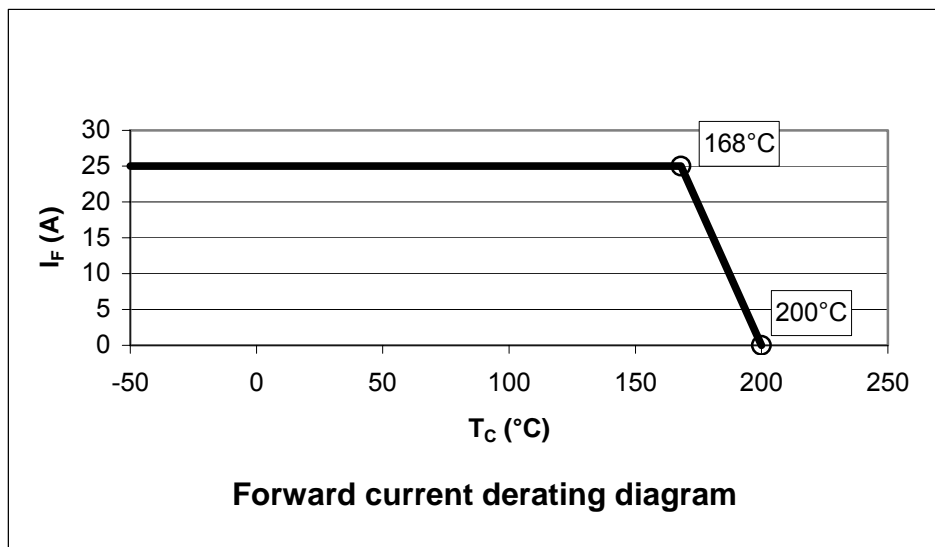
**Absolute maximum ratings** (at  $T_{amb} = 25^{\circ}\text{C}$  unless otherwise stated)

Parameter		Symbol		Unit	Test condition	
Repetitive peak reverse voltage	BYY53-75	BYY54-75	$V_{RRM}$	75	V	$T_c = 150^{\circ}\text{C}$
	BYY53-100	BYY54-100		100		
	BYY53-150	BYY54-150		150		
	BYY53-200	BYY54-200		200		
	BYY53-300	BYY54-300		300		
	BYY53-400	BYY54-400		400		
	BYY53-500	BYY54-500		500		
	BYY53-600	BYY54-600		600		
	BYY53-700	BYY54-700		700		
	BYY53-800	BYY54-800		800		
	BYY53-900	BYY54-900		900		
	BYY53-1000	BYY54-1000		1000		
	BYY53-1100	BYY54-1100		1100		
	BYY53-1200	BYY54-1200		1200		
	BYY53-1300	BYY54-1300		1300		
BYY53-1400	BYY54-1400	1400				
BYY53-1500	BYY54-1500	1500				
Forward current, arithmetic value		$I_{FAV}$	25	A		
Surge forward current		$I_{FSM}$	425	A	half-sine wave, $\leq 10$ ms	
			350		$T_J = 175^{\circ}\text{C}$ half-sine wave, $\leq 10$ ms	
Maximum rated value		$\int i^2 dt$	900	$\text{A}^2\text{s}$	half-sine wave, $\leq 10$ ms	
			780		$T_J = 175^{\circ}\text{C}$ half-sine wave, $\leq 10$ ms	
Repetitive peak forward current		$I_{FRM} = \pi * I_{FAV}$	79	A	$f = >15$ Hz	
Effective forward current		$I_{FRMS}$	45	A		
Junction temperature		$T_{Jmax}$	200	$^{\circ}\text{C}$		
Storage temperature range		$T_{stg}$	- 50 to + 175	$^{\circ}\text{C}$		

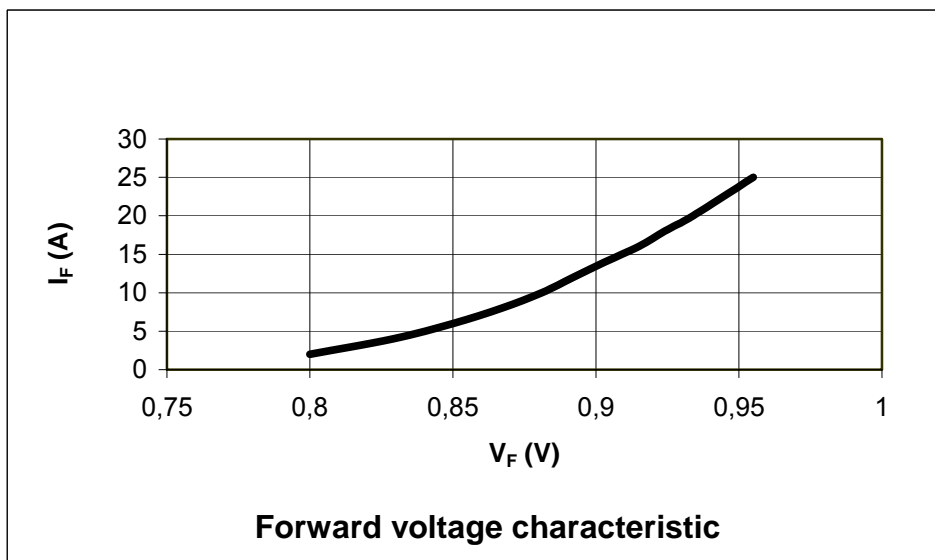
## Thermal resistance

Parameter	Symbol	Value	Unit
Junction to case	$R_{\theta JC}$	1.2	$^{\circ}C/W$

## Thermal characteristics



## Electrical characteristics (at $T_{amb} = 25^{\circ}C$ unless otherwise stated)



# **BYY53 / BYY54**

# BYY53 / BYY54

## Electrical characteristics (at $T_{amb} = 25^{\circ}\text{C}$ unless otherwise stated)

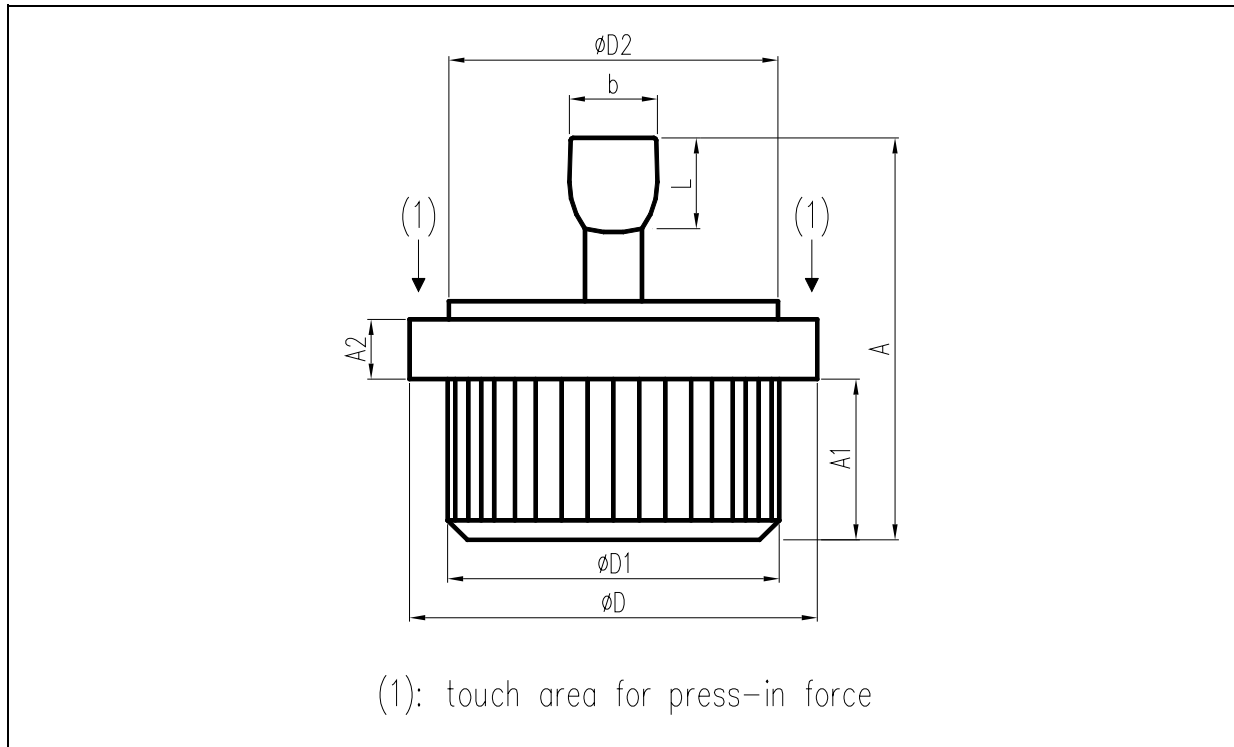
Parameter		Symbol	Min.	Typ.	Max.	Unit	Test conditions
Forward voltage	BYY53-75...1200 BYY54-75...1200	$V_F$	-	0.95	1.1	V	$I_F = 25\text{ A}$ , measuring time 10ms (half-sine wave)
	BYY53-1300...1500 BYY54-1300...1500		-	1.1	1.15		
Forward voltage (information values)	BYY53-75...1200 BYY54-75...1200	$V_F$	-	0.82	-	V	$I_F = 20\text{ A}$ , measuring time 10ms (half-sine wave), $T_J = 150^{\circ}\text{C}$
	BYY53-1300...1500 BYY54-1300...1500		-	0.85	-		
	BYY53-75...1200 BYY54-75...1200	$V_F$	-	-	1.20	V	$I_F = 35\text{ A}$ ,
	BYY53-1300...1500 BYY54-1300...1500		-	-	1.25		
Reverse current	BYY53-75...150 BYY54-75...150	$I_{RRM}$	-	-	3	mA	$T_J = 150^{\circ}\text{C}$ , at $V_{RRM}$
	BYY53-200...1500 BYY54-200...1500		-	-	1.5		
	BYY53-75...400 BYY54-75...400	$I_{RRM}$	-	-	0.25	mA	at $V_{RRM}$
	BYY53-500...1500 BYY54-500...1500		-	-	0.1		
Threshold voltage (information value)		$V_{(FO)}$	-	0.66	-	V	$T_J = 175^{\circ}\text{C}$
Slope resistance (information value)		$r_F$	-	5.75	-	m $\Omega$	$T_J = 175^{\circ}\text{C}$

## Options: Electrical characteristics for parallel connecting

(at  $T_{amb} = 25^{\circ}\text{C}$  unless otherwise stated)

Option	Parameter	Symbol	Min.	Typ.	Max.	Unit	Test conditions
1	Forward voltage difference in one category of forward voltage	$\Delta V_F$	-	-	0.05	V	$I_F = 25\text{ A}$ , measuring time 10ms (half-sine wave)
2	Reverse current in one category of forward voltage (only for BYY53-300...1500 and BYY54-300...1500)	$I_R$	-	-	0.01	mA	at $V_{RRM}$

## Packaging details



## Package dimensions

Dimensions in millimeters are control dimensions, dimensions in inches are approximate

DIM	Millimeters			Inches		
	MIN	TYP	MAX	MIN	TYP	MAX
A	15,00	15,50	16,00	0,591	0,610	0,630
A1	5,90	6,10	6,30	0,232	0,240	0,248
A2	2,10	2,30	2,50	0,083	0,091	0,098
b	3,10	3,40	3,70	0,122	0,134	0,146
D	15,50	15,70	15,90	0,610	0,618	0,626
D1	12,75	12,80	12,85	0,502	0,504	0,506
D2	12,30	12,50	12,70	0,484	0,492	0,500
L	3,00	3,50	4,00	0,118	0,138	0,157

### Europe

Zetex GmbH  
Streitfeldstraße 19  
D-81673 München  
Germany

Telefon: (49) 89 45 49 49 0  
Fax: (49) 89 45 49 49 49  
europe.sales@zetex.com

### Americas

Zetex Inc  
700 Veterans Memorial Highway  
Hauppauge, NY 11788  
USA

Telephone: (1) 631 360 2222  
Fax: (1) 631 360 8222  
usa.sales@zetex.com

### Asia Pacific

Zetex (Asia Ltd)  
3701-04 Metroplaza Tower 1  
Hing Fong Road, Kwai Fong  
Hong Kong

Telephone: (852) 26100 611  
Fax: (852) 24250 494  
asia.sales@zetex.com

### Corporate Headquarters

Zetex Semiconductors plc  
Zetex Technology Park, Chadderton  
Oldham, OL9 9LL  
United Kingdom

Telephone (44) 161 622 4444  
Fax: (44) 161 622 4446  
hq@zetex.com

For international sales offices visit [www.zetex.com/offices](http://www.zetex.com/offices)

Zetex products are distributed worldwide. For details, see [www.zetex.com/salesnetwork](http://www.zetex.com/salesnetwork)

This publication is issued to provide outline information only which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contact or be regarded as a representation relating to the products or services concerned. The company reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.