Rectifier Diode W1294NC500 to W1294NC600

The data sheet on the subsequent pages of this document is a scanned copy of existing data for this product.

(Rating Report 90NR15 Issue 1)

This data reflects the old part number for this product which is: SW46-56CXC500. This part number must **NOT** be used for ordering purposes – please use the ordering particulars detailed below.

The limitations of this data are as follows:

No reverse recovery information available

Device no longer available for grades 46 & 48 (4600V & 4800V V_{RRM})

Please use the following link to view an up to date outline drawing for this device Outline W5

Where any information on the product matrix page differs from that in the following data, the product matrix must be considered correct

An electronic data sheet for this product is presently in preparation.

For further information on this product, please contact your local ASM or distributor.

Alternatively, please contact Westcode as detailed below.

Ordering Particulars				
W1294	NC	**	0	
Fixed Type Code	Fixed Outline Code	Voltage code V _{RRM} /100 50-60	Fixed Code	
Typical Order Code: W1294NC560, 27.7mm clamp height, 5600V V _{RRM}				

IXYS Semiconductor GmbH

Edisonstraße 15 D-68623 Lampertheim Tel: +49 6206 503-0 Fax: +49 6206 503-627

E-mail: marcom@ixys.de

IXYS Corporation

3540 Bassett Street Santa Clara CA 95054 USA Tel: +1 (408) 982 0700 Fax: +1 (408) 496 0670

E-mail: sales@ixys.net

WESTCODE
An IXYS Company

www.westcode.com

www.ixys.com

Westcode Semiconductors Ltd

Langley Park Way, Langley Park, Chippenham, Wiltshire, SN15 1GE. Tel: +44 (0)1249 444524 Fax: +44 (0)1249 659448 E-mail: WSL.sales@westcode.com

Westcode Semiconductors Inc

3270 Cherry Avenue Long Beach CA 90807 USA Tel: +1 (562) 595 6971 Fax: +1 (562) 595 8182 E-mail: <u>WSI.sales@westcode.com</u>

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In the interest of product improvement, Westcode reserves the right to change specifications at any time without prior notice.

Devices with a suffix code (2-letter, 3-letter or letter/digit/letter combination) added to their generic code are not necessarily subject to the conditions and limits contained in this report.

QUALITY EVALUATION LABORATORY

Rating Report: 90NR15

Date: 18th October, 1990

Pages:

10

Diode Type SW46-58CXC500

Written by: M. Baker

Checked:

Approved: Approved:

This diode consists of a diffused 50 mm diameter silicon slice in a cold weld capsule housing.

This report supersedes Rating Report No. 87NR7

Ratings

Voltage Grades : 46-58 v_{RSM} : 4700-5900V

 $v_{\rm RRM}$: 4600-5800V

 $I_{F(AV)}$: Single Phase; 50 Hz, 180° half sinewave;

Double side cooled $T_{\mbox{H\,S}} = 55\mbox{\,°C}$, 100°C : 1295A, 880A

Single side cooled $T_{HS} = 100$ °C 550A

 I_{F} (rms) max.) Double side cooled T_{HS} = 25°C 2400A

2160A

 I_{FSM} : t = 10ms half sinewave; T_J (initial) = 150°C;

 $V_{RM} = 0.6 V_{RRM}(Max)$: 10000A

 I_{FSM} ; t = 10ms half sinewave; T_J (initial = 150°C; $V_{RM} \neq 10V$: 11000A

 $I^{2}t$: t = 10ms; T_{J} (initial) = $150^{\circ}C$; $V_{RM} = 0.6 V_{RRM}(Max)$: $0.50 \times 10^{6} A^{2} SECS$

 I^2t : t = 10ms; T_J (initial) = 150°C; $V_{RM} \le 10V$: $0.605 \times 10^6 \text{A}^2 \text{SECS}$

 I^2 t : t = 3ms; T_J (initial) = 150° C; $V_{RM} \leq 10V$ $0.446 \times 10^6 \text{A}^2 \text{SECS}$

 ${\rm T}_{\rm HS}$ Operating range : -55 to +150°C

Tstg; Non-operating : -55 to +190°C

Characteristics

(Maximum values unless stated otherwise)

 V_{O} : T_{J} = 150°C : 1.15V

 r_s : T_J = 150°C : 0.684 mohms

COLD

A : $T_J = 25$ °C : 0.4953157

B : $T_J = 25$ °C : 0.1718904

 $C : T_J = 25^{\circ}C$: 5.476163E-4

D : $T_J = 25$ °C : -1.617772E-2

HOT

A : (Constant) : 0.4418539

 $B : (B \times ln i)$: 0.163405

C : (C x i) : 8.040707E-4

D : $(D \times \sqrt{i})$: -1.709135E-2

 V_{FM} : I_{FM} =2340A T_{VJ} =150°C : 2.75V

 $R_{th}(J-HS)$ double side cooled : 0.022 K/W

single side cooled : 0.044 K/W

 $I_{RRM}: T_J = 150 \circ C \qquad V_{RM} = V_{RRM(Max)}$: 70mA

 Q_{RA} : I_{TM} = I_{VJ} = :

 $T_{N,T} = T_{N,T} =$:

Mounting Force : 1900-2600 Kg.f

Outline Drawing : 100A249

JEDEC Outline No. : DO-200AC

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Changes to Rating Report No. 87NR7

P1 : $I_{F(AV)}$, I_{F} (rms) max, I_{F} max, T_{HS} and T_{stg}

P2 : $R_{\mbox{th}}$ (J-HS) ABCD co-efficients included

P5 : Redrawn

P6 : Redrawn

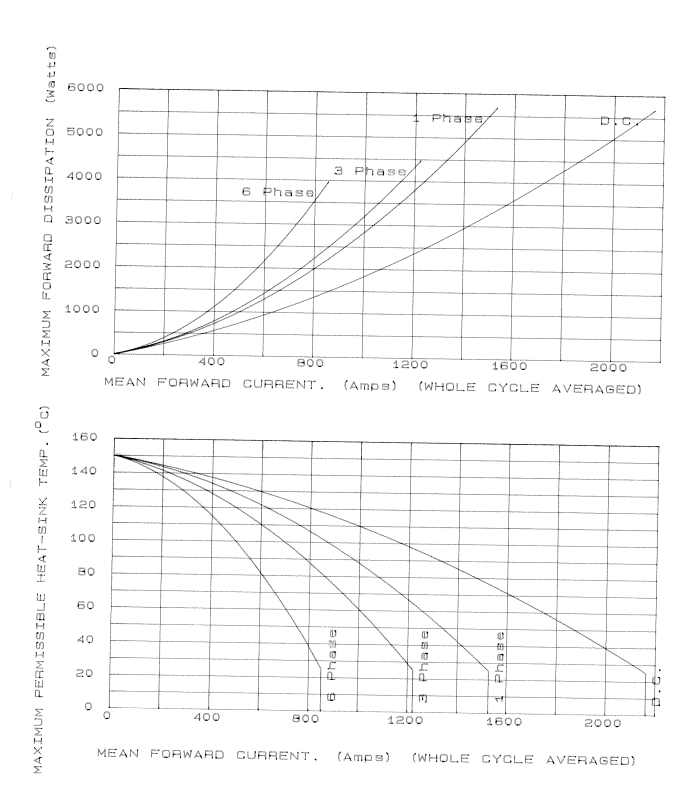
P8 : Redrawn

Voltage Ratings

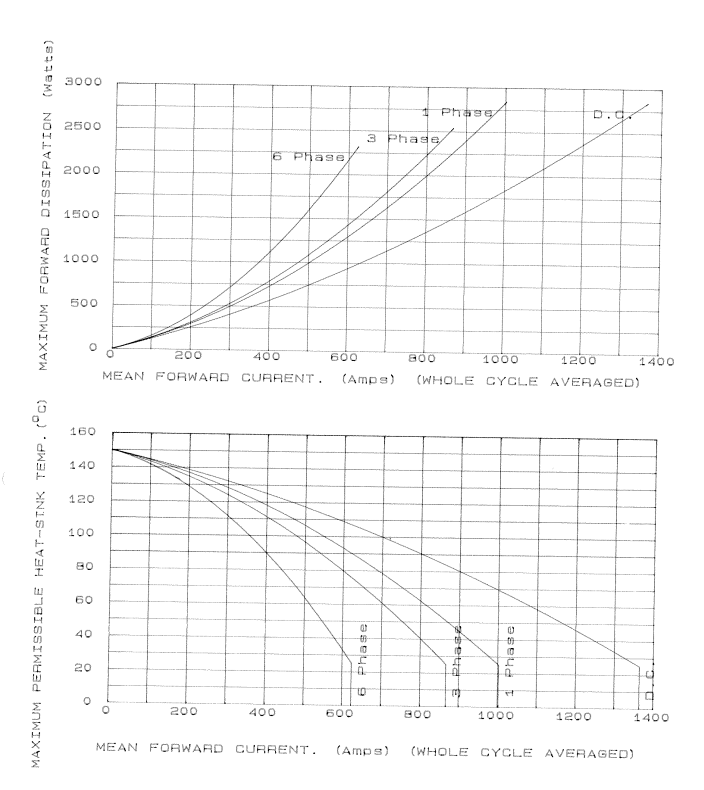
Voltage Class	V _{RRM} V	V _{RSM} V
46	4600	4700
48	4800	4900
50	5000	5100
52	5200	5300
54	5400	5500
56	5600	5700
58	5800	5900

This Report is applicable to higher or lower voltage grades when supply has been agreed by Sales/Production.

DOUBLE SIDE GOOLED



SINGLE SIDE COOLED



FORWARD CHARACTERISTIC OF LIMIT DEVICE

