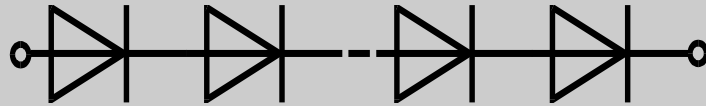


# High Voltage rectifiers Hochspannungs- gleichrichter

Edition 97



Reg. Nr. 2743-02

 IXYS

## Symbols and Definitions

<b>a</b>	Acceleration
$I_{F(AV)M}$	Maximum mean forward current
$I_{F(RMS)}$	Maximum RMS forward current
$I_{FSM}$	Surge forward current
$I_R$	Repetitive peak reverse current
<b>M<sub>d</sub></b>	Mounting torque
<b>P<sub>RSM</sub></b>	Maximum surge reverse power dissipation
$r_T$	Forward slope resistance (for power loss calculations only)
<b>T<sub>amb</sub></b>	Ambient temperature or temperature of the cooling medium
<b>T<sub>stg</sub></b>	Storage temperature
<b>T<sub>(vj)</sub></b>	Virtual junction temperature
$V_{dT}$	DC voltage at $V_{V(RMS)}$ arithmetic mean
$V_F$	Forward voltage
$V_{RRM}$	Maximum repetitive peak reverse voltage
$V_{V(RMS)}$	Supply voltage, RMS value
$V_{TO}$	Threshold voltage (for power loss calculations only)

## Kurzzeichen und Begriffe

<b>a</b>	Rüttelfestigkeit
$I_{F(AV)M}$	Maximaler Durchlaßstrom-Mittelwert
$I_{F(RMS)}$	Höchstzulässiger Effektiv-Durchlaßstrom
$I_{FSM}$	Maximaler Stoßstrom
$I_R$	Sperrstrom
<b>M<sub>d</sub></b>	Anzugsdrehmoment
<b>P<sub>RSM</sub></b>	Maximale Stoßsperrverlustleistung
$r_T$	Ersatzwiderstand (nur zur Berechnung der Verlustleistung)
<b>T<sub>amb</sub></b>	Umgebungstemperatur oder Kühlmitteltemperatur
<b>T<sub>stg</sub></b>	Lagertemperatur
<b>T<sub>(vj)</sub></b>	Sperrschichttemperatur
$V_{dT}$	Typgleichspannung bei $V_{V(RMS)}$ arithm. Mittelwert
$V_F$	Durchlaßspannung
$V_{RRM}$	Höchstzul. periodische Spitzensperrspannung
$V_{V(RMS)}$	Typische Anschlußspannung (Effektivwert)
$V_{TO}$	Schleusenspannung (nur zur Berechnung der Verlustleistung)

## Nomenclature for High Voltage Rectifiers

Example: UGE 0421 AY4

<b>U</b>	High Voltage rectifier, U-Series
<b>G</b>	Uncontrolled rectifier
<b>E</b>	One way circuit
<b>B</b>	One phase bridge circuit
<b>D</b>	Three phase bridge circuit
	Code, number of power semiconductors
<b>0</b>	1- 4
<b>1</b>	5- 6
<b>2</b>	7-12
<b>4</b>	Code, max. average forward current in A 1 ≤ 3 A; 2 ≤ 12 A; 3 ≤ 16 A; 4 ≤ 33 A etc.
<b>2</b>	Code, type of built in power semiconductors
<b>1</b>	Code, max. RMS voltage 1 ≥ 1 KV; 2 ≥ 2 KV; 3 ≥ 3 KV etc.
<b>A</b>	Letter, A = avalanche diode
<b>Y4</b>	Version (see dimension drawing) Y4 = round housing, A-N = plastic housing

Beispiel: UGE 0421 AY4

<b>U</b>	Hochspannungs-Gleichrichter, Baureihe U
<b>G</b>	Ungesteuerter Gleichrichter
<b>E</b>	Einwegschaltung
<b>B</b>	Einphasen-Brückenschaltung
<b>D</b>	Dreiphasen-Brückenschaltung
	Kennziffer, Anzahl der Leistungshalbleiter
<b>0</b>	1- 4
<b>1</b>	5- 6
<b>2</b>	7-12
<b>4</b>	Kennziffer, Dauergrenzstrom in A 1 ≤ 3 A; 2 ≤ 12 A; 3 ≤ 16 A; 4 ≤ 33 A usw.
<b>2</b>	Kennziffer, Art der eingebauten Dioden
<b>1</b>	Kennziffer, Anschlußspannung 1 ≥ 1 KV; 2 ≥ 2 KV; 3 ≥ 3 KV usw.
<b>A</b>	Buchstabe, A = Avalanche-Diode
<b>Y4</b>	Gehäusebauform (siehe Maßbild) Y4 = runder Becher, A-N = Kunststoff-
	becher

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Symbols and Definitions / Kurzzeichen und Begriffe

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Circuit configuration Schaltbild	Type Typ	$V_{RRM}$  V	$V_{V(RMS)}$  V	$I_{F(AV)M}$  A	$I_{FSM}$ 45°C 10 ms A	
 UGB	UGB 3132 AD	4800	2250	1.3	60	3
	UGB 6124 AG	10500	5000	1.0	50	3
 UGD	UGD 6123 AG	7200	3300	1.8	50	3
	UGD 8124 AG	10500	5000	1.2	50	3
 UGE 0421 AY4 UGE 0221 AY4 UGE 1112 AY4 UGE 3126 AY4	UGE 0421 AY4	3200	1125	23/7.4	300	4 - 5
	UGE 0221 AY4	4800	1750	10/3.8	180	6 - 7
	UGE 1112 AY4	8000	3000	4.2/2.0	120	8 - 9
	UGE 3126 AY4	24000	9000	2.0/0.8	70	10 - 11

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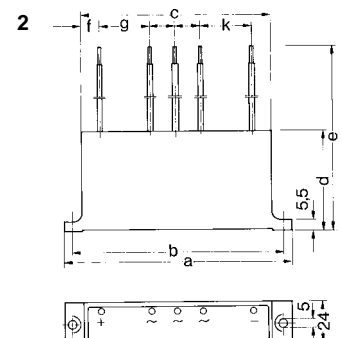
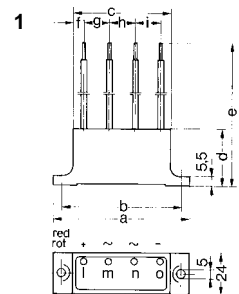
IXYS International Sales Representatives

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## 1~ / 3~ High Voltage Rectifier Modules Hochspannungs-Gleichrichter-Module

Typ	$V_{RRM}$ V	$V_{V(RMS)}$ V	$I_{F(AV)M}$ A	$I_{FSM}$ 45°C 10 ms A	$T_{(vj)m}$ °C	Weight Gewicht	Dimensions Maßbild
UGB 3132 AD	4800	2250	1.3	60	150	150	1
UGB 6124 AG	10500	5000	1.0	50	150	300	1
UGD 6123 AG	7200	3300	1.8	50	150	300	2
UGD 8124 AG	10500	5000	1.2	50	150	300	2

Typ	a	b	c	d	e	f	g	h	i	k
UGB 3132 AD	80	70	57	58.5	260	6	15	15	15	
UGB 6124 AG	135	125	112	58.5	260	11	32.5	25	32.5	
UGB 6123 AG	135	125	112	58.5	260	8	30	18	18	30
UGB 8124 AG	135	125	112	58.5	260	8	30	18	18	30



# High Voltage Rectifiers

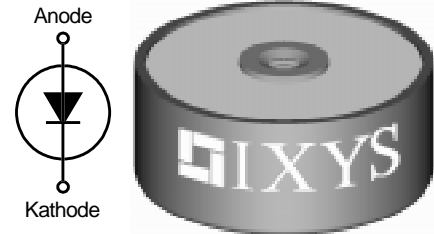
## Hochspannungsgleichrichter

$$V_{RRM} = 3200 \text{ V}$$

$$V_{dT} = 500 \text{ V}$$

$$I_{F(AV)M} = 22.9 \text{ A}$$

$V_{RRM}$ V	$V_{V(RMS)}$ V	$V_{dT}$ V	Standard Types	Power Designation
3200	1125	500	UGE 0421 AY4	Si-E 1125 / 500-6



Symbol	Test Conditions	Ratings
$I_{F(RMS)}$ $I_{F(AV)M}$	air self cooling, $T_{amb} = 45^\circ\text{C}$	40 A
	- without cooling plate	7.4 A
	- with colling plate	10.9 A
	forced air cooling: $v = 3 \text{ m/s}$ , $T_{amb} = 35^\circ\text{C}$	
	- without cooling plate	14.2 A
	- with cooling plate	18.8 A
	oil cooling, $T_{amb} = 35^\circ\text{C}$	
	- without cooling plate	19.7 A
	- with cooling plate	22.9 A
$P_{RSM}$	$T_{(vj)} = 150^\circ\text{C}$ ; $t_p = 10 \mu\text{s}$	7 kW
$I_{FSM}$	non repetitive, 50 c/s (for 60 c/s add 10%) $T_{(vj)} = 45^\circ\text{C}$ ; $t_p = 10 \text{ ms}$	300 A
	$T_{(vj)} = 150^\circ\text{C}$ ; $t_p = 10 \text{ ms}$	250 A
$T_{amb}$		-40...+150 °C
$T_{stg}$		-40...+150 °C
$T_{(vj)}$		150 °C
Weight		115 g

### Features

- Hermetically sealed Epoxy
- Use in oil
- Avalanche characteristics

### Applications

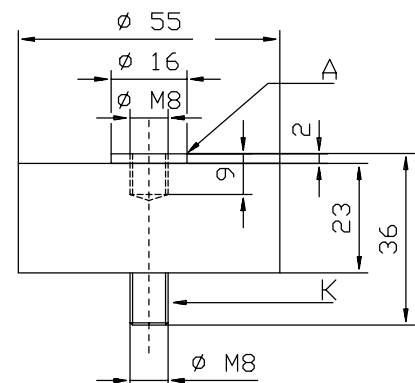
- X-Ray equipment
- Electrostatic dust precipitators
- Electronic beam welding
- Lasers
- Cable test equipment

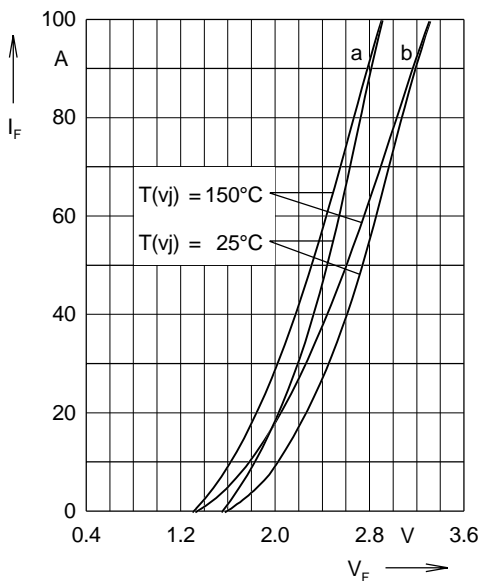
### Advantages

- Simple mounting
- Improved temperature and power cycling
- Reduced protection circuits
- Series and parallel operation

Symbol	Test Conditions	Characteristic Values
$I_R$	$T_{(vj)} = 150^\circ\text{C}$ ; $V_R = V_{RRM}$	$\leq 2 \text{ mA}$
$V_F$	$I_F = 55 \text{ A}$ $T_{(vj)} = 25^\circ\text{C}$	2.72 V
$V_{TO}$	$T_{(vj)} = 150^\circ\text{C}$	1.7 V
$r_T$	$T_{(vj)} = 150^\circ\text{C}$	16 mΩ
$a$	$f = 50\text{Hz}$	5 x 9,81 m/s <sup>2</sup>
$M_d$		8 Nm

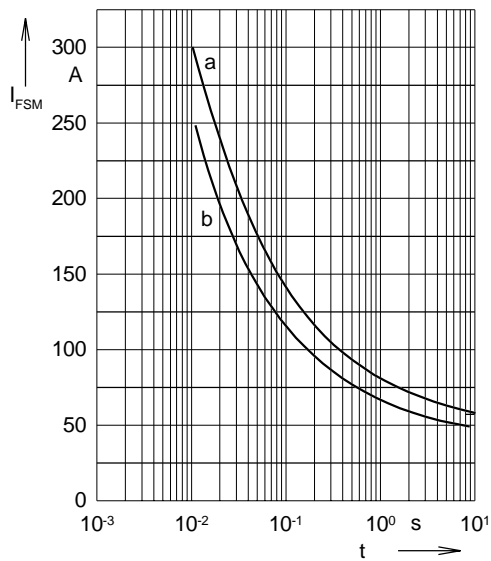
### Dimensions in mm (1 mm = 0.0394")





**Fig. 1: Forward characteristics**

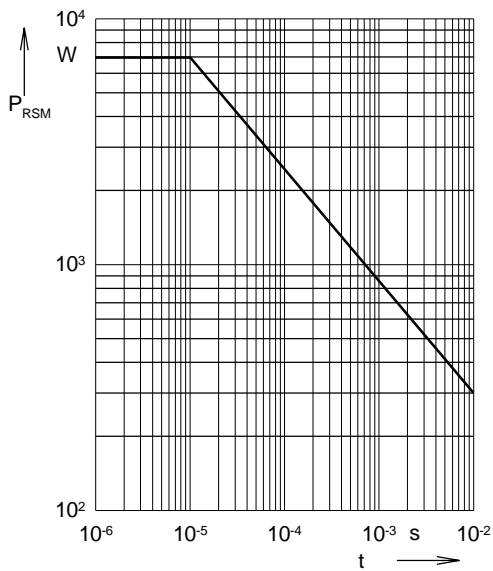
Instantaneous forward current  $I_F$  as a function of instantaneous forward voltage drop  $V_F$  for junction temperature  $T_{(vj)} = 25^\circ\text{C}$  and  $T_{(vj)} = 150^\circ\text{C}$   
 a = Mean value characteristic  
 b = Limit value characteristic



**Fig. 2: Characteristics of maximum permissible current**

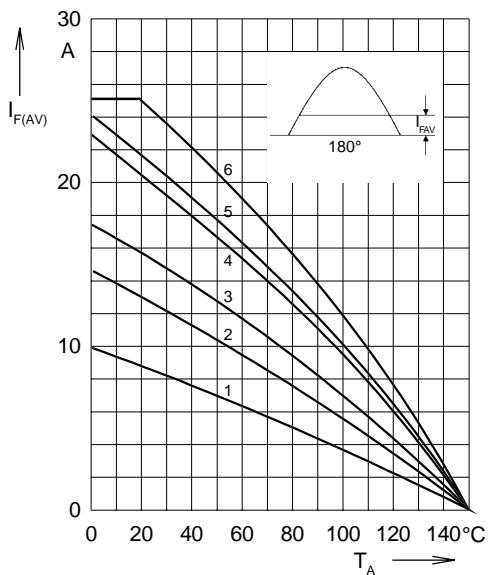
The curves show the non repetitive peak one cycle surge forward current  $I_{FSM}$  as a function of time  $t$  and serve for rating protective devices.

a = Initial state  $T_{(vj)} = 45^\circ\text{C}$   
 b = Initial state  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 3: Power loss**

Non repetitive peak reverse power loss  $P_{RSM}$  as a function of time  $t$ ,  $T_{(vj)} = 150^\circ\text{C}$



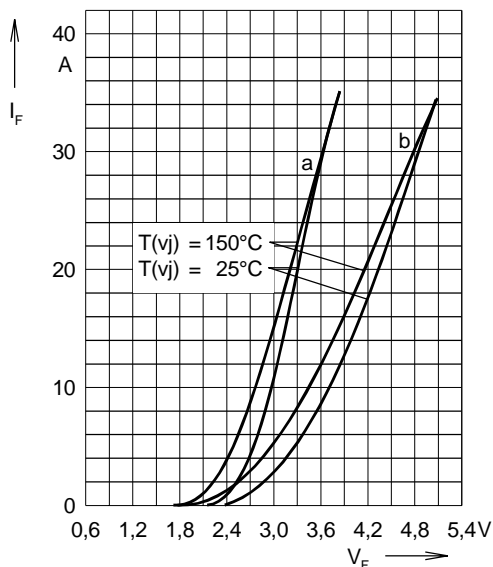
**Fig. 4: Load diagramm**

Mean forward current  $I_{F(AV)}$  of one module for a sine half wave for various cooling modes as a function of the cooling medium temperature  $T_{amb}$  for a resistive load (horizontal mounting).

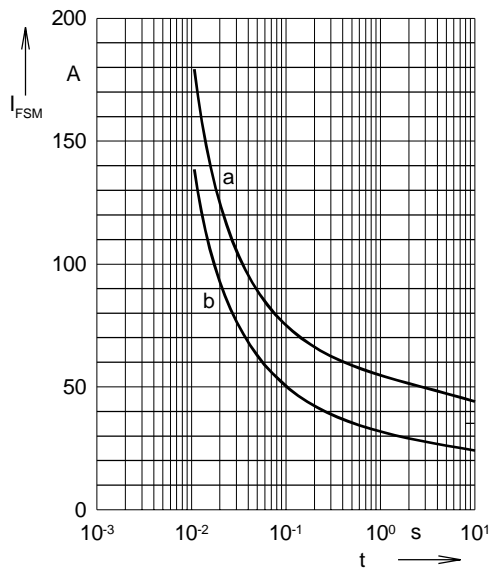
**Cooling modes**

- 1 = air self cooling      without cooling plate
- 2 = air self cooling      with cooling plate
- 3 = forced air cooling    without cooling plate
- 4 = forced air cooling    with cooling plate
- 5 = oil cooling            without cooling plate
- 6 = oil cooling            with cooling plate

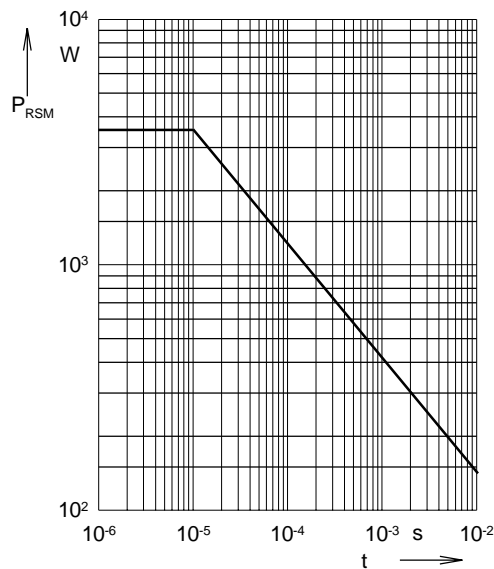




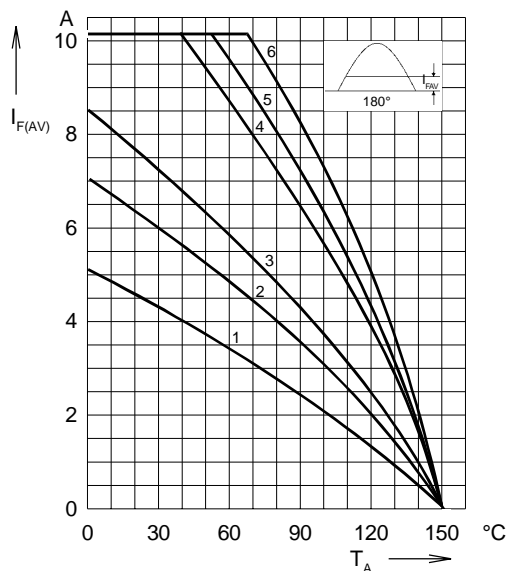
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 Instantaneous forward current  $I_F$  as a function of instantaneous forward voltage drop  $V_F$  for junction temperature  $T_{(vj)} = 25^\circ\text{C}$  and  $T_{(vj)} = 150^\circ\text{C}$   
 a = Mean value characteristic  
 b = Limit value characteristic



**Fig. 2: Characteristics of maximum permissible current**  
 The curves show the non repetitive peak one cycle surge forward current  $I_{FSM}$  as a function of time  $t$  and serve for rating protective devices.  
 a = Initial state  $T_{(vj)} = 45^\circ\text{C}$   
 b = Initial state  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 3: Power loss**  
 Non repetitive peak reverse power loss  $P_{RSM}$  as a function of time  $t$ ,  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 4: Load diagramm**  
 Mean forward current  $I_{F(AV)}$  of one module for a sine half wave for various cooling modes as a function of the cooling medium temperature  $T_{amb}$  for a resistive load (horizontal mounting).

**Cooling modes**

- 1 = air self cooling            without cooling plate
- 2 = air self cooling            with cooling plate
- 3 = forced air cooling        without cooling plate
- 4 = forced air cooling        with cooling plate
- 5 = oil cooling                without cooling plate
- 6 = oil cooling                with cooling plate

# High Voltage Rectifiers

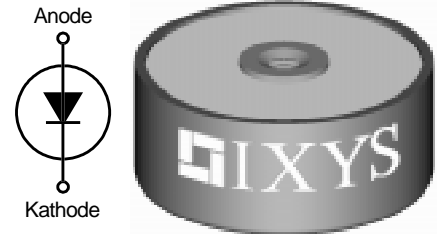
## Hochspannungsgleichrichter

$$V_{RRM} = 8000 \text{ V}$$

$$V_{dT} = 1300 \text{ V}$$

$$I_{F(AV)M} = 4.2 \text{ A}$$

$V_{RRM}$ V	$V_{V(RMS)}$ V	$V_{dT}$ V	Standard Types	Power Designation
8000	3000	1300	UGE 1112 AY4	Si-E 3000 / 1300-2.5



Symbol	Test Conditions	Ratings
$I_{F(RMS)}$ $I_{F(AV)M}$	air self cooling, $T_{amb} = 45^\circ\text{C}$	7 A
	- without cooling plate	2.0 A
	- with colling plate	2.5 A
	forced air cooling: $v = 3 \text{ m/s}$ , $T_{amb} = 35^\circ\text{C}$	
	- without cooling plate	3.2 A
	- with cooling plate	4.1 A
	oil cooling, $T_{amb} = 35^\circ\text{C}$	
	- without cooling plate	4.2 A
	- with cooling plate	4.2 A
$P_{RSM}$	$T_{(vj)} = 150^\circ\text{C}$ ; $t_p = 10 \mu\text{s}$	2.5 kW
$I_{FSM}$	non repetitive, 50 c/s (for 60 c/s add 10%) $T_{(vj)} = 45^\circ\text{C}$ ; $t_p = 10 \text{ ms}$	120 A
	$T_{(vj)} = 150^\circ\text{C}$ ; $t_p = 10 \text{ ms}$	100 A
$T_{amb}$		-40...+150 °C
$T_{stg}$		-40...+150 °C
$T_{(vj)}$		150 °C

**Weight** 122 g

Symbol	Test Conditions	Characteristic Values
$I_R$	$T_{(vj)} = 150^\circ\text{C}$ ; $V_R = V_{RRM}$	$\leq 1 \text{ mA}$
$V_F$	$I_F = 7 \text{ A}$ $T_{(vj)} = 25^\circ\text{C}$	6.25 V
$V_{TO}$	$T_{(vj)} = 150^\circ\text{C}$	4.25 V
$r_T$	$T_{(vj)} = 150^\circ\text{C}$	0.215 mΩ
<b>a</b>	<b>f = 50Hz</b>	5 x 9,81 m/s <sup>2</sup>
$M_d$		8 Nm

### Features

- Hermetically sealed Epoxy
- Use in oil
- Avalanche characteristics

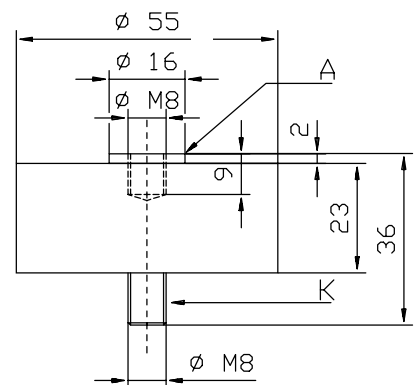
### Applications

- X-Ray equipment
- Electrostatic dust precipitators
- Electronic beam welding
- Lasers
- Cable test equipment

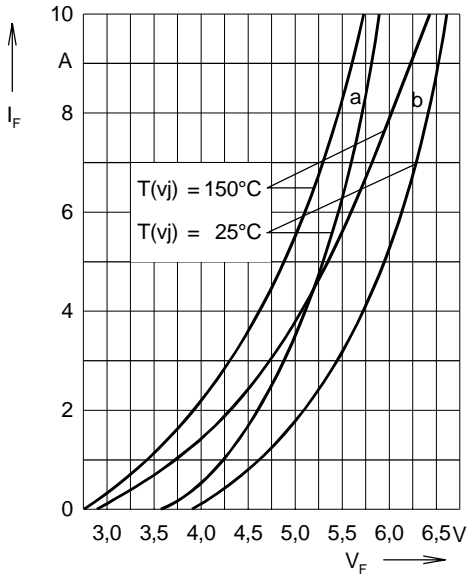
### Advantages

- Simple mounting
- Improved temperature and power cycling
- Reduced protection circuits
- Series and parallel operation

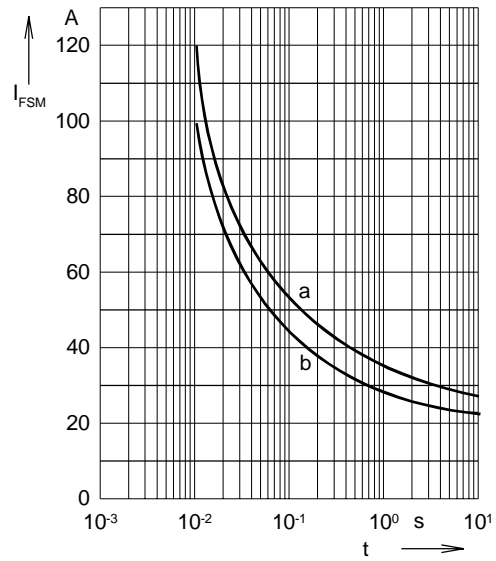
### Dimensions in mm (1 mm = 0.0394")



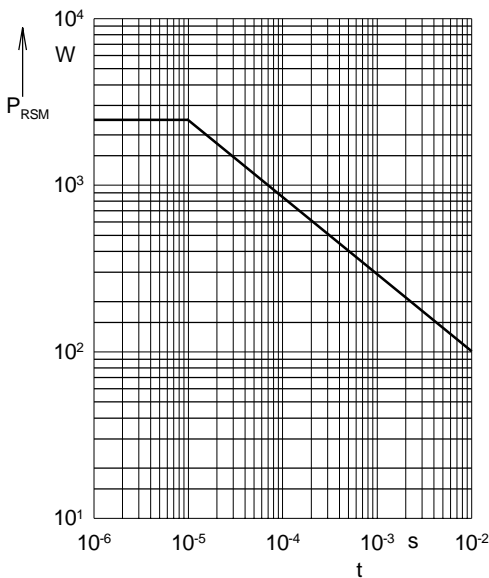




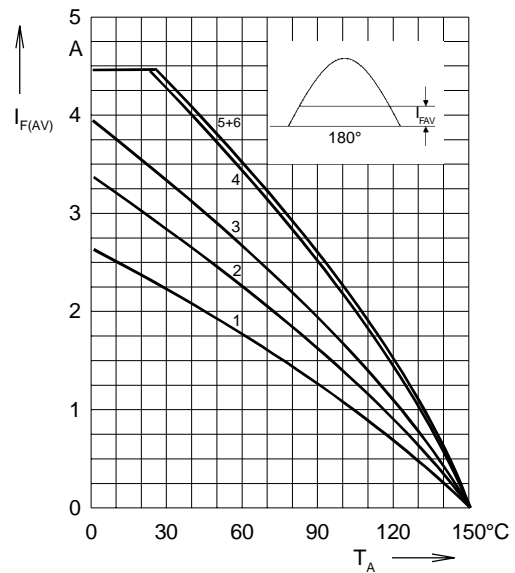
**Fig. 1: Forward characteristics**  
 Instantaneous forward current  $I_F$  as a function of instantaneous forward voltage drop  $V_F$  for junction temperature  $T_{(vj)} = 25^\circ\text{C}$  and  $T_{(vj)} = 150^\circ\text{C}$   
 a = Mean value characteristic  
 b = Limit value characteristic



**Fig. 2: Characteristics of maximum permissible current**  
 The curves show the non repetitive peak one cycle surge forward current  $I_{FSM}$  as a function of time  $t$  and serve for rating protective devices.  
 a = Initial state  $T_{(vj)} = 45^\circ\text{C}$   
 b = Initial state  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 3: Power loss**  
 Non repetitive peak reverse power loss  $P_{RSM}$  as a function of time  $t$ ,  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 4: Load diagramm**  
 Mean forward current  $I_{F(AV)}$  of one module for a sine half wave for various cooling modes as a function of the cooling medium temperature  $T_{amb}$  for a resistive load (horizontal mounting).

**Cooling modes**

- 1 = air self cooling            without cooling plate
- 2 = air self cooling            with cooling plate
- 3 = forced air cooling        without cooling plate
- 4 = forced air cooling        with cooling plate
- 5 = oil cooling                without cooling plate
- 6 = oil cooling                with cooling plate

# High Voltage Rectifiers

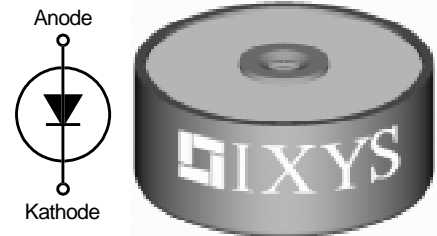
## Hochspannungsgleichrichter

$$V_{RRM} = 24000 \text{ V}$$

$$V_{dT} = 4000 \text{ V}$$

$$I_{F(AV)M} = 2.0 \text{ A}$$

$V_{RRM}$ V	$V_{V(RMS)}$ V	$V_{dT}$ V	Standard Types	Power Designation
24000	9000	4000	UGE 1112 AY4	Si-E 9000 / 4000-0.7



Symbol	Test Conditions	Ratings
$I_{F(RMS)}$ $I_{F(AV)M}$	air self cooling, $T_{amb} = 45^\circ\text{C}$	5 A
	- without cooling plate	0.8 A
	- with colling plate	1.0 A
	forced air cooling: $v = 3 \text{ m/s}$ , $T_{amb} = 35^\circ\text{C}$	
	- without cooling plate	1.4 A
	- with cooling plate	1.7 A
	oil cooling, $T_{amb} = 35^\circ\text{C}$	
	- without cooling plate	2.0 A
	- with cooling plate	2.0 A
$P_{RSM}$	$T_{(vj)} = 150^\circ\text{C}$ ; $t_p = 10 \mu\text{s}$	1.6 kW
$I_{FSM}$	non repetitive, 50 c/s (for 60 c/s add 10%) $T_{(vj)} = 45^\circ\text{C}$ ; $t_p = 10 \text{ ms}$	70 A
	$T_{(vj)} = 150^\circ\text{C}$ ; $t_p = 10 \text{ ms}$	60 A
$T_{amb}$		-40...+150 °C
$T_{stg}$		-40...+150 °C
$T_{(vj)}$		150 °C

### Features

- Hermetically sealed Epoxy
- Use in oil
- Avalanche characteristics

### Applications

- X-Ray equipment
- Electrostatic dust precipitators
- Electronic beam welding
- Lasers
- Cable test equipment

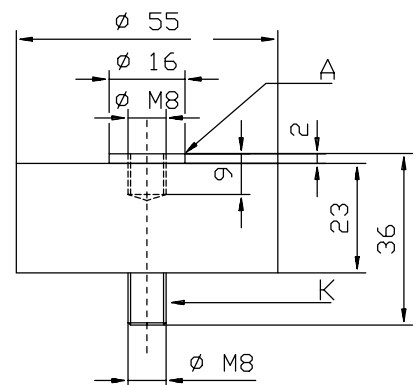
### Advantages

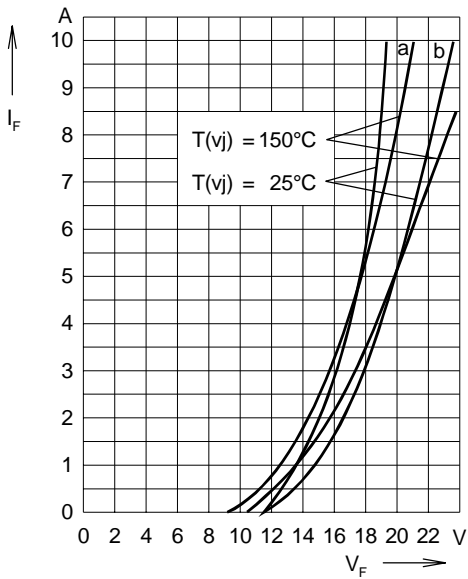
- Simple mounting
- Improved temperature and power cycling
- Reduced protection circuits
- Series and parallel operation

**Weight** 127 g

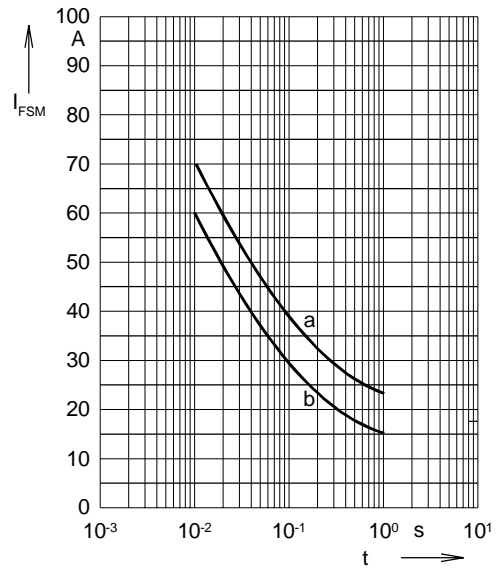
Symbol	Test Conditions	Characteristic Values
$I_R$	$T_{(vj)} = 150^\circ\text{C}$ ; $V_R = V_{RRM}$	$\leq 1 \text{ mA}$
$V_F$	$I_F = 3 \text{ A}$ $T_{(vj)} = 25^\circ\text{C}$	18 V
$V_{TO}$	$T_{(vj)} = 150^\circ\text{C}$	12 V
$r_T$	$T_{(vj)} = 150^\circ\text{C}$	1.8 mΩ
<b>a</b>	$f = 50\text{Hz}$	5 x 9,81 m/s <sup>2</sup>
$M_d$		8 Nm

### Dimensions in mm (1 mm = 0.0394")

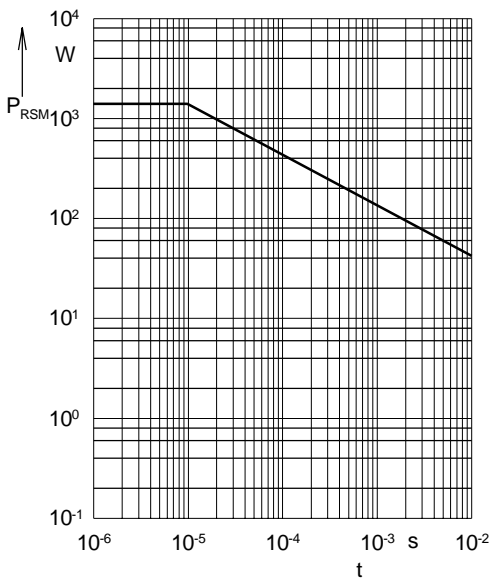




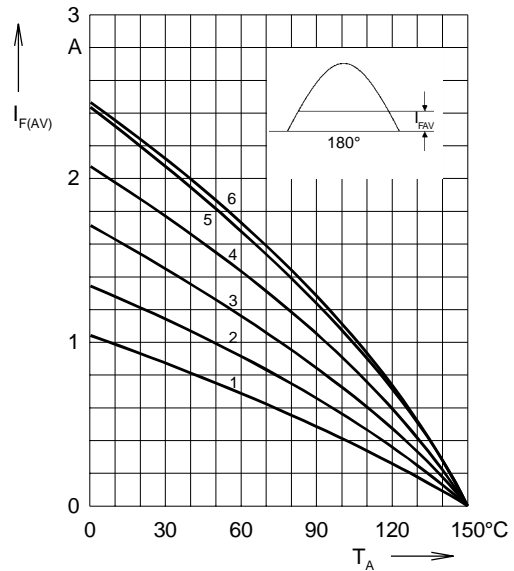
**Fig. 1: Forward characteristics**  
 Instantaneous forward current  $I_F$  as a function of instantaneous forward voltage drop  $V_F$  for junction temperature  $T_{(vj)} = 25^\circ\text{C}$  and  $T_{(vj)} = 150^\circ\text{C}$   
 a = Mean value characteristic  
 b = Limit value characteristic



**Fig. 2: Characteristics of maximum permissible current**  
 The curves show the non repetitive peak one cycle surge forward current  $I_{FSM}$  as a function of time  $t$  and serve for rating protective devices.  
 a = Initial state  $T_{(vj)} = 45^\circ\text{C}$   
 b = Initial state  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 3: Power loss**  
 Non repetitive peak reverse power loss  $P_{RSM}$  as a function of time  $t$ ,  $T_{(vj)} = 150^\circ\text{C}$



**Fig. 4: Load diagramm**  
 Mean forward current  $I_{F(AV)}$  of one module for a sine half wave for various cooling modes as a function of the cooling medium temperature  $T_{amb}$  for a resistive load (horizontal mounting).

**Cooling modes**

- 1 = air self cooling            without cooling plate
- 2 = air self cooling            with cooling plate
- 3 = forced air cooling        without cooling plate
- 4 = forced air cooling        with cooling plate
- 5 = oil cooling                without cooling plate
- 6 = oil cooling                with cooling plate

## 1. General remarks

The high-voltage rectifier modules of the UGE series function as single-leg half-wave rectifiers (abbreviation = E). They are used for high-voltage DC supply, e.g. in

- high frequency generators
- X-ray equipment
- dust precipitators.

The construction of the module plastic case with screw connection simplifies mechanical arrangement of the desired rectifier circuit.

The user's individual input voltage and current requirements can be satisfied by selection of the appropriate modules, by mounting with or without a cooling plate or by series connection of modules.

## 2. Design

### 2.1 Electrical

High-voltage rectifier modules consist of an internally integrated series connection of avalanche diodes.

Electric terminals of the module screw connection:

- Anode (A) = Threaded hole
- Cathode (K) = Threaded bolt

### 2.2 Mechanical

(for dimensions see dimension diagram)

The avalanche diodes are embedded in an epoxy resin pot with axial metal terminals. The materials used guarantee good insulation and resistance to corrosion.

## 3. Technical data

The operating reliability of high-voltage rectifier modules is mainly influenced by the safety margin between the specified limit values and the operating data. Table on page 3 gives rated voltage values - recommended voltages with a frequency of 40 to 60 Hz and a maximum voltage variation of 10% - for the single leg circuit configuration.

When other rectifier circuits are arranged with these modules  $V_{dT}$  becomes:

- bridge circuit, B

$$V_{dT} = 0,9 \times V_{V(RMS)}$$

- three phase bridge circuit, DB

$$V_{dT} = 1,35 = V_{V(RMS)}$$

## 1. Allgemeines

Die Hochspannungsgleichrichter-Module der Serie UGE sind in ihrer elektrischen Funktion Einweggleichrichter in Einzweigschaltung (Kurzbezeichnung = E). Sie werden zur Hochspannungs-Gleichstromversorgung eingesetzt, z.B. in

- Hochfrequenz-Generatoren
- Röntgenanlagen
- elektrostatischen Staubfilteranlagen.

Die Modulkonstruktion - Kunststoffgehäuse mit Schraubverbindung - ermöglicht einen einfachen mechanischen Aufbau der gewünschten Gleichrichterschaltung.

Anwendungsspezifische Anschlußspannungen und Ströme können durch Auswahl der geeigneten Bausteine, Montage ohne und mit Kühlblech bei verschiedenen Kühlarten oder durch Serienschaltung verwirklicht werden.

## 2. Aufbau

### 2.1 Elektrisch

Hochspannungsgleichrichter-Module bestehen aus einer integrierten Reihenschaltung von Avalanche-Dioden.

Elektrische Anschlüsse der Modul-Schraubverbindung:

- Anode (A) = Gewindebohrung
- Kathode (K) = Gewindebolzen.

### 2.2 Mechanisch

(Abmessungen siehe Maßbild)

In einem Epoxydharzbecher mit axial angeordneten Metallanschlüssen sind die Avalanche-Dioden in Gießharz eingebettet. Die verwendeten Materialien garantieren eine gute Isolationsfähigkeit und Korrosionsbeständigkeit.

## 3. Technische Daten

Die Betriebszuverlässigkeit von Hochspannungsgleichrichter-Modulen wird wesentlich durch den Sicherheitsabstand zwischen den angegebenen Grenzwerten und den Einsatzdaten beeinflusst. Für die spannungsmäßige Beanspruchung in Einzweigschaltung sind in der Tabelle Seite 3 Nennwerte - das sind empfohlene Betriebsdaten, die für sinusförmige Versorgungsspannung von 40 bis 60 Hz und maximal 10% Spannungsschwankung gelten - angegeben.

Bei Aufbau von anderen Gleichrichterschaltungen mit diesen Modulen ergibt sich  $V_{dT}$  entsprechen:

- Brückenschaltung, B

$$V_{dT} = 0,9 \times V_{V(RMS)}$$

- Drehstrom-Brückenschaltung, DB

$$V_{dT} = 1,35 = V_{V(RMS)}$$

#### 4. Current reduction for series connections

When several modules are connected in series (screwed to one another), the allowed mean forward current  $I_{FAV}$  should be reduced as a function of the number of modules and cooling mode used.

##### Cooling modes

1 = Convection cooling	without cooling plate
2 = Convection cooling	with cooling plate
3 = Forced air cooling	without cooling plate
4 = Forced air cooling	with cooling plate
5 = Oil cooling	without cooling plate
6 = Oil cooling	with cooling plate

#### 4. Stromreduktion bei Reihenschaltung

Bei Serienschaltung (Aneinanderschrauben) mehrerer Module ist der zulässige Dauergrenzstrom  $I_{FAV}$  in Abhängigkeit von der Anzahl der Module und Kühlart zu reduzieren.

##### Definition der Kühlarten

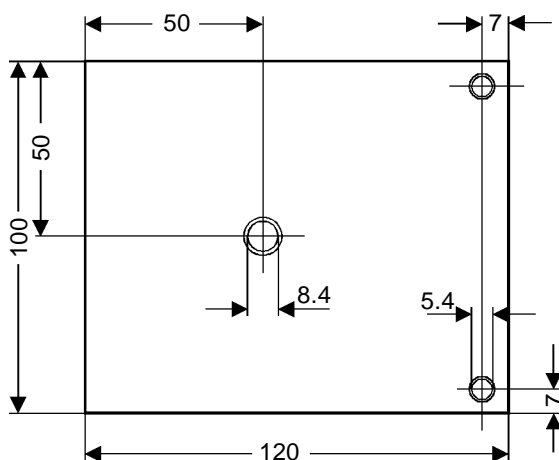
1 = Luftselbstkühlung	ohne Kühlblech
2 = Luftselbstkühlung	mit Kühlblech
3 = Verstärkte Luftkühlung	ohne Kühlblech
4 = Verstärkte Luftkühlung	mit Kühlblech
5 = Ölkühlung	ohne Kühlblech
6 = Ölkühlung	mit Kühlblech

Cooling mode Kühlart	Number of modules Anzahl Module					
	2	3	4	5	6	$\geq 7$
	$S_n$					
1	0,75	0,65	0,6	0,55	0,5	no further reduction keine weitere Reduktion
2	0,85	0,8	0,78	0,75		
3	0,85	0,8	0,78	0,77		
4	0,95	0,92	0,9	0,88		
5	0,92	0,88	0,86			
6	0,96	0,94				

**Table 2:** Current reduction factor  $S_n$   
**Tabelle 2:** Stromreduzierungsfaktor  $S_n$

The current reduction factors apply for air self cooling and horizontal mounting (with respect to module axis).

Die Stromreduzierungs-faktoren gelten bei Luftselbstkühlung nur für waagrechte Einbaulage (bezogen auf Modulachse).

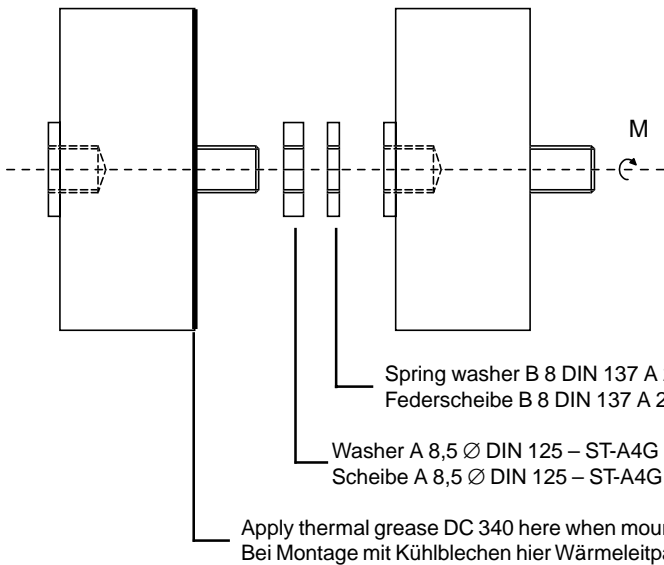


3 mm thick aluminium plate, chamfer all edges.  
Aluminium-Blech, 3 mm dick, alle Kanten brechen.

## 5. Mounting instructions

### 5.1 Mounting of modules

without cooling plate (Fig. 7):



## 5. Montagehinweise

### 5.1 Darstellung der Montage:

Montage ohne Kühlblech (Bild 7)

**Fig. 7:** Mounting of modules  
**Bild 7:** Montage der Module

Torque M = 800 Ncm  
Drehmoment M = 800 Ncm

not included in scope of delivery  
gehört nicht zum Lieferumfang

### 5.2 Mounting of modules

with cooling plate:

as shown in Fig. 7, however, the cooling plate is mounted with thermal grease instead of with washer A 8.5 Ø DIN 125.

To satisfy VDE specification 0110, voltage limits are prescribed - depending on the creepage distance of the pot shape (61 mm for mounting without cooling plate, 42 mm for mounting with cooling plate). In case of air cooling care should be taken that the proper class of insulation is chosen for the respective supply voltage (see table 3).

### 5.2 Montage:

Module mit Kühlblech

wie in Bild 7 skizziert, jedoch anstelle der Scheibe A 8,5 Ø DIN 125 wird das Kühlblech mit Wärmeleitpaste eingesetzt.

Zur Einhaltung der VDE-Vorschrift 0110 sind - bedingt durch den Kriechweg der Bechergeometrie (61 mm bei Montage ohne Kühlblech, 42 mm bei Montage mit Kühlblech) - Spannungsgrenzen vorgeschrieben. Zu beachten ist bei Betrieb in Luft, daß sich die zulässige Anschlußspannung nach der vorgesehenen Isolationsgruppe richtet (siehe Tabelle 3).

Insulation class Isolationsgruppe	A		B		C	
	without Cooling plate ohne Kühlblech	with Cooling plate mit Kühlblech	without Cooling plate ohne Kühlblech	with Cooling plate mit Kühlblech	without Cooling plate ohne Kühlblech	with Cooling plate mit Kühlblech
Construction Aufbauart						
Allowed supply voltage based creepage distance Zulässige Anschlußspannung aufgrund des Kriechwegs	[V] 9000	[V] 7600	[V] 6900	[V] 4900	[V] 5000	[V] 3400

**Table 3**  
**Tabelle 3**

### 5.3 Distance to adjacent parts

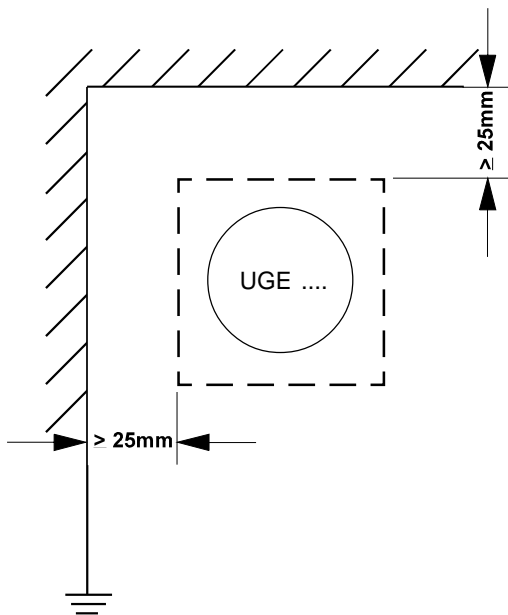
The distance to adjacent metal parts should be at least 25 mm. This also applies to mounting with cooling plates (see Fig. 8).

A protective circuit in accordance with Table 4 should be provided in order to prevent unpermissible capacitive earth currents from flowing through the first diode. This can be done by arranging the modules in groups for voltages of  $V_p \sim 30$  kV each (see Fig. 9).

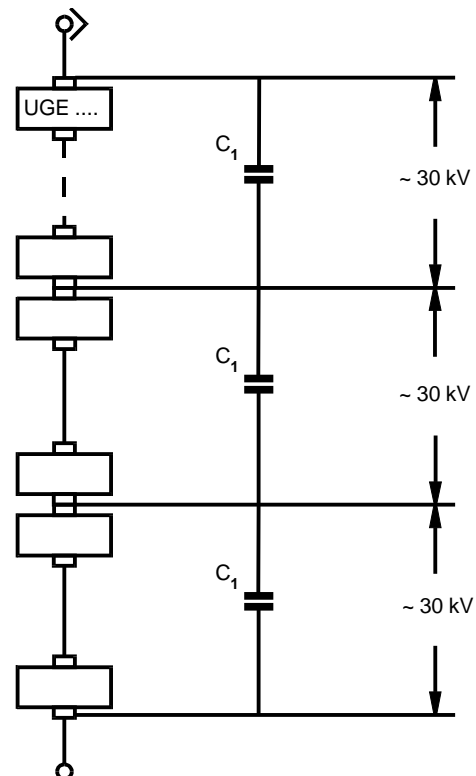
### 5.3 Abstände zur Umgebung

Der Abstand zu umgebenden geerdeten Metall-Teilen sollte minimal 25 mm betragen. Dies gilt auch bei Aufbau mit Kühlblechen (siehe Bild 8).

Zur Vermeidung von unzulässigen kapazitiven Erdströmen über die erste Diode ist eine Schutzbeschaltung nach Tabelle 4 vorzusehen. Es sind dabei jeweils Modulgruppen für Teilspannungen von  $V_p \sim 30$  kV zu bilden (siehe Bild 9).



**Fig. 8:** Minimum distance for mounting  
**Bild 8:** Mindestabstände bei Montage



**Fig. 9:** Circuit for protection of modules against capacitive earth currents  
**Bild 9:** Schutzbeschaltung der Module gegen kapazitive Erdströme

	$C_1$ (nF)
UGE 0421 AY4	5.6
UGE 0221 AY4	2.2
UGE 1112 AY4	0.87
UGE 3126 AY4	0.15

**Table 4:** Protective circuit capacitances for avoidance of too high capacitive ground currents from 30 kV<sub>RMS</sub>  
**Tabelle 4:** Schutzbeschaltungskapazitäten zur Vermeidung zu großer kapazitiver Erdströme ab 30 kV<sub>RMS</sub>

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