

AD 115 S, AD 116 S

Elektrische Eigenschaften

Electrical properties

Höchstzulässige Werte

Maximum rated values

| | | | | | |
|---|---|--|---------------------|------------|------------------|
| Periodische Vorwärts-Spitzenperrspannung | repetitive peak forward off-state voltage | $t_{vj} = -40^\circ\text{C} \dots t_{vj\ max}$ | V_{DRM} | 800, 1000 | V |
| Vorwärts-Stoßspitzenspannung | non repetitive peak forward off-state voltage | $t_{vj} = -40^\circ\text{C} \dots t_{vj\ max}$ | $V_{DSM} = V_{DRM}$ | 1100, 1200 | V |
| Periodische Rückwärts-Spitzenperrspannung | repetitive peak reverse voltage | $t_{vj} = -40^\circ\text{C} \dots t_{vj\ max}$ | V_{RRM} | 1300 | V |
| Periodische Rückwärts-Spitzenperrspannung nach der Kommutierung | repetitive peak reverse voltage after commutation | $t_{vj} = -40^\circ\text{C} \dots t_{vj\ max}, t_p = 1\ \mu\text{s}$ | $V_{RRM(C)}$ | 15 | V ¹⁾ |
| Durchlaßstrom-Grenzeffektivwert | RMS on-state current | $t_C = 85^\circ\text{C}$ | I_{TRMSM} | 50 | V ¹⁾ |
| Dauergrenzstrom | average on-state current | $t_C = 74^\circ\text{C}$ | I_{TAVM} | 220 | A |
| Stoßstrom-Grenzwert | surge current | $t_{vj} = 25^\circ\text{C}, t_p = 10\ \mu\text{s}$ | I_{TSM} | 115 | A |
| Grenzlastintegral | $\int i^2 dt$ -value | $t_{vj} = t_{vj\ max}, t_p = 10\ \mu\text{s}$ | $\int i^2 dt$ | 140 | A |
| Kritische Stromteilheit | critical rate of rise of on-state current | $t_{vj} = 25^\circ\text{C}, t_p = 10\ \mu\text{s}$ | $(di/dt)_{cr}$ | 2950 | A |
| Kritische Spannungsteilheit | critical rate of rise of off-state voltage | $t_{vj} = t_{vj\ max}, t_p = 10\ \mu\text{s}$ | $(dv/dt)_{cr}$ | 2600 | A |
| | | $v_D \leq 67\% V_{DRM}, f_0 = 50\ \text{Hz}$ | | 43500 | A ² s |
| | | $i_{GM} = 1,2\ \text{A}, di_G/dt = 1,2\ \text{A}/\mu\text{s}$ | | 33800 | A ² s |
| | | $t_{vj} = t_{vj\ max}, v_D = 67\% V_{DRM}$ | | 400 | A/ μs |
| | | 6. Kennbuchstabe/6th letter C | | 500 | V/ μs |
| | | 6. Kennbuchstabe/6th letter F | | 1000 | V/ μs |

Charakteristische Werte

Characteristic values

| | | | | | | |
|------------------------------------|--|---|-------------|------|------|------------------|
| Durchlaßspannung | on-state voltage | $t_{vj} = t_{vj\ max}, i_T = 350\ \text{A}$ | v_T | max. | 1,7 | V |
| Schleusenspannung | threshold voltage | $t_{vj} = t_{vj\ max}$ | $v_{T(TO)}$ | | 1,1 | V |
| Ersatzwiderstand | slope resistance | $t_{vj} = t_{vj\ max}$ | r_T | | 1,45 | m Ω |
| Zündstrom | gate trigger current | $t_{vj} = 25^\circ\text{C}, v_D = 12\ \text{V}$ | i_{GT} | max. | 300 | mA |
| Zündspannung | gate trigger voltage | $t_{vj} = 25^\circ\text{C}, v_D = 12\ \text{V}$ | v_{GT} | max. | 2,7 | V |
| Nicht zündender Steuerstrom | gate non trigger current | $t_{vj} = t_{vj\ max}, v_D = 12\ \text{V}$ | i_{GD} | max. | 10 | mA |
| Nicht zündende Steuerspannung | gate non trigger voltage | $t_{vj} = t_{vj\ max}, v_D = 0,5\ V_{DRM}$ | v_{GD} | max. | 0,25 | V |
| Haltestrom | holding current | $t_{vj} = 25^\circ\text{C}, v_D = 12\ \text{V}, R_A = 10\ \Omega$ | i_H | max. | 300 | mA |
| Einraststrom | latching current | $t_{vj} = 25^\circ\text{C}, v_D = 12\ \text{V}, R_{GE} \geq 20\ \Omega$ | i_L | max. | 1200 | mA |
| Vorwärts- und Rückwärts-Sperrstrom | forward off-state and reverse currents | $i_{GM} = 1,2\ \text{A}, di_G/dt = 1,2\ \text{A}/\mu\text{s}, t_g = 20\ \mu\text{s}$ | i_D, i_R | max. | 30 | mA ¹⁾ |
| Zündverzug | gate controlled delay time | $t_{vj} = t_{vj\ max}, v_D = V_{DRM}, v_R = V_{RRM}$ | | | | |
| Freiwerdezeit | circuit commutated turn-off time | $t_{vj} = 25^\circ\text{C}, i_{GM} = 1,2\ \text{A}, di_G/dt = 1,2\ \text{A}/\mu\text{s}$ siehe Techn. Erl./see Techn. Inf. | t_{gd} | max. | 1,4 | μs |
| Isolations-Prüfspannung | insulation test voltage | RMS, f = 50 Hz, t = 1 min | t_q | D: | 15 | μs |
| | | | | E: | 20 | μs |
| | | | | | 3 | kV |

Thermische Eigenschaften

Thermal properties

| | | | | | |
|------------------------------------|--------------------------------------|---|------------|------|------------------|
| Innerer Wärmewiderstand | thermal resistance, junction to case | $\Theta = 180^\circ\text{el}$, sinus: pro Modul/per module DC: pro Modul/per module pro Zweig/per arm pro Zweig/per arm | R_{thJC} | max. | 0,115°C/W |
| Übergangs-Wärmewiderstand | thermal resistance, case to heatsink | pro Modul/per module pro Zweig/per arm | R_{thCK} | max. | 0,03 °C/W |
| Höchstzul. Sperrschiichttemperatur | max. junction temperature | | | | 0,06 °C/W |
| Betriebstemperatur | operating temperature | | | | |
| Lagertemperatur | storage temperature | | | | |
| | | $t_{vj\ max}$ | | | 125°C |
| | | $t_{C\ op}$ | | | -40°C ... +125°C |
| | | t_{Stg} | | | -40°C ... +130°C |

Mechanische Eigenschaften

Mechanical properties

| | | | | | |
|------------------------------|----------------------------------|-------------------------------|----|---------------------------|-----|
| Si-Elemente mit Druckkontakt | Si-pellets with pressure contact | | | | AIN |
| Innere Isolation | internal insulation | | | | |
| Anzugsdrehmomente | tightening torques | | | | |
| mechanische Befestigung | mounting torque | | | | |
| elektrische Anschlüsse | terminal connection torque | Toleranz/tolerance ± 15% | M1 | 6 Nm | |
| Gewicht | weight | Toleranz/tolerance + 5%/- 10% | M2 | 6 Nm | |
| Kriechstrecke | creepage distance | f = 50 Hz | G | typ. 430 g | |
| Schwingfestigkeit | vibration resistance | | | 14 mm | |
| Maßbild AD 115 S | outline AD 115 S | | | 5 · 9,81 m/s ² | |
| Maßbild AD 116 S | outline AD 116 S | | | 6 | |
| | | | | 7 | |

1) Wegen innerer Verbindung mit der Diode nicht am Baustein nachprüfbar/Cannot be checked at the module because of internal connection to the diode

Daten der Dioden nach vereinbarter Spezifikation oder auf Anfrage

Data of the diode according to specification or on request

Recognized by UNDERWRITERS LABORATORIES INC.

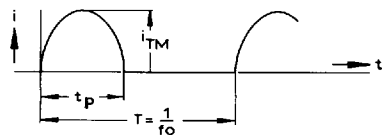
AD 115 S, AD 116 S

Bild/Fig. 1, 2, 3

Höchstzulässige Strombelastbarkeit des Thyristors in Abhängigkeit von der Halbschwingungsdauer bei:
 sinusförmigem Stromverlauf,
 der angegebenen Gehäusetemperatur t_C ,
 Vorwärts-Sperrspannung $v_{DM} \leq 0,67 V_{DRM}$,
 Freiwerdezeit t_a gemäß 4. Kennbuchstaben,
 Spannungssteilheit dv_D/dt gemäß 5. Kennbuchstaben.

Maximum allowable on-state current of thyristor versus halfwave duration at:

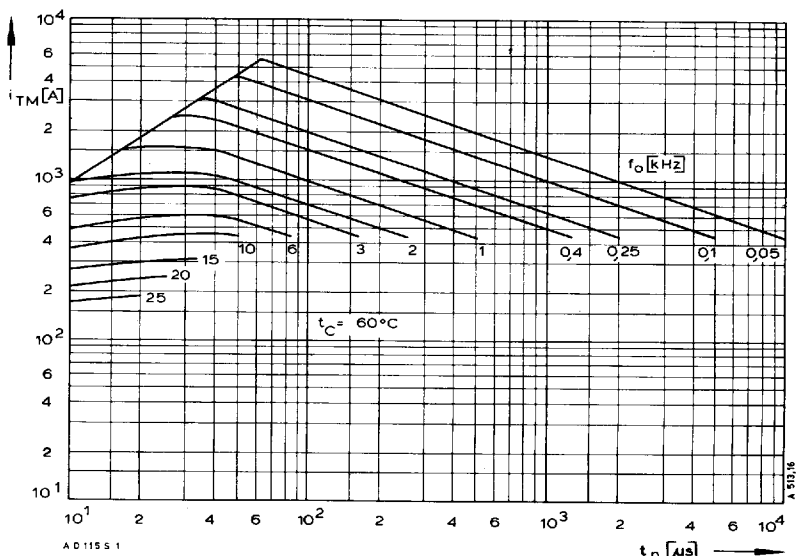
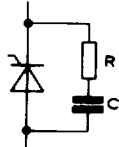
sinusoidal current waveform,
 given case temperature t_C ,
 forward off-state voltage $v_{DM} \leq 0,67 V_{DRM}$,
 circuit commutated turn-off time t_a according to 4th code letter,
 rate of rise of forward voltage dv_D/dt according to 5th code letter.



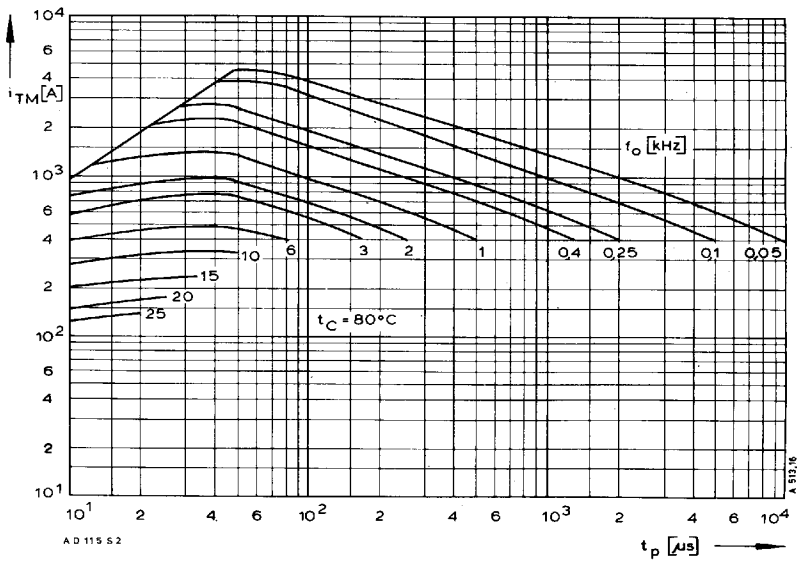
Parameter: Wiederholfrequenz f_o
 Repetition rate f_o

Steuergenerator/Pulse generator:
 $i_G = 2,4 \text{ A}$, $t_a = 1 \mu\text{s}$

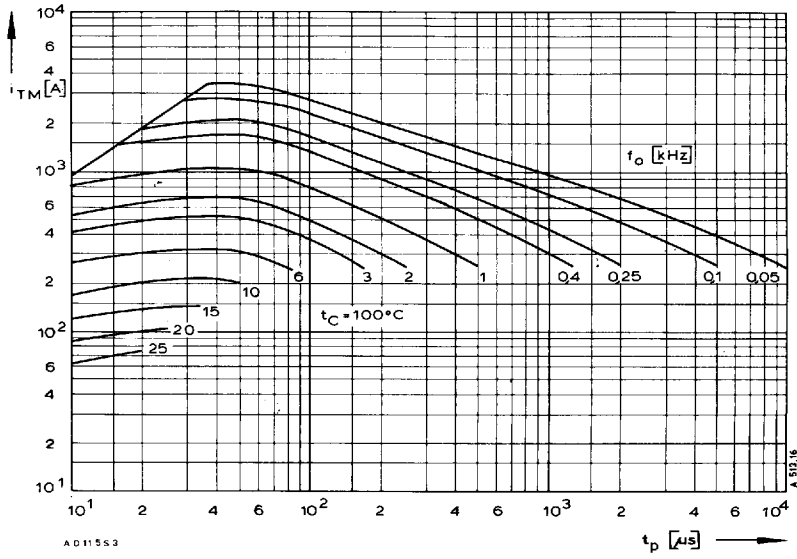
RC-Glied/RC network:
 $R [\Omega] \geq 0,02 \cdot v_{DM} [\text{V}]$
 $C \leq 0,15 \mu\text{F}$



Bild/Fig. 1



Bild/Fig. 2

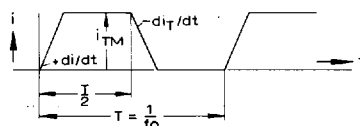


Bild/Fig. 3

AD 115 S, AD 116 S

Bild/Fig. 4, 5, 6
Höchstzulässige Strombelastbarkeit des Thyristors in Abhängigkeit von der Stromsteilheit bei:
trapezförmigem Stromverlauf,
der angegebenen Gehäusetemperatur t_C ,
Vorwärts-Sperrspannung $V_{DM} \leq 0.67 V_{DRM}$,
Freiwerdezeit t_a gemäß 4. Kennbuchstaben,
Spannungssteilheit dV_D/dt gemäß 5. Kennbuchstaben.

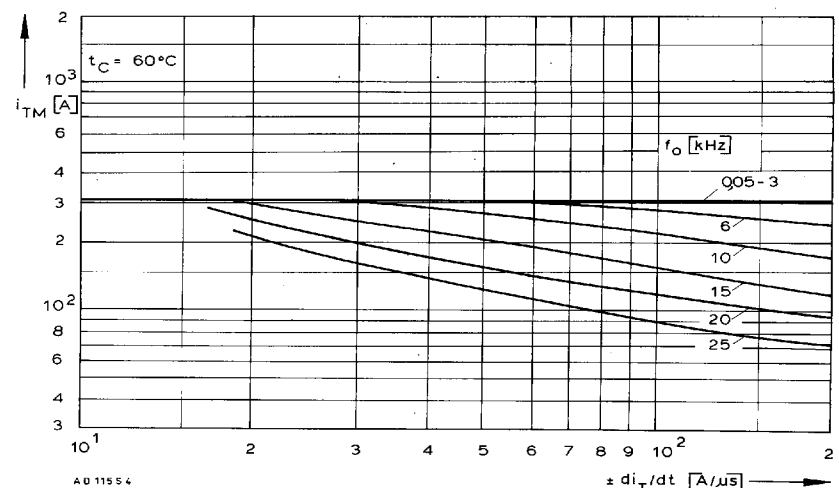
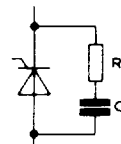
Maximum allowable on-state current of thyristor versus rate of current at:
trapezoidal current waveform,
given case temperature t_C ,
forward off-state voltage $V_{DM} \leq 0.67 V_{DRM}$,
circuit commutated turn-off time t_a according to 4th code letter,
rate of rise of voltage dV_D/dt according to 5th code letter.



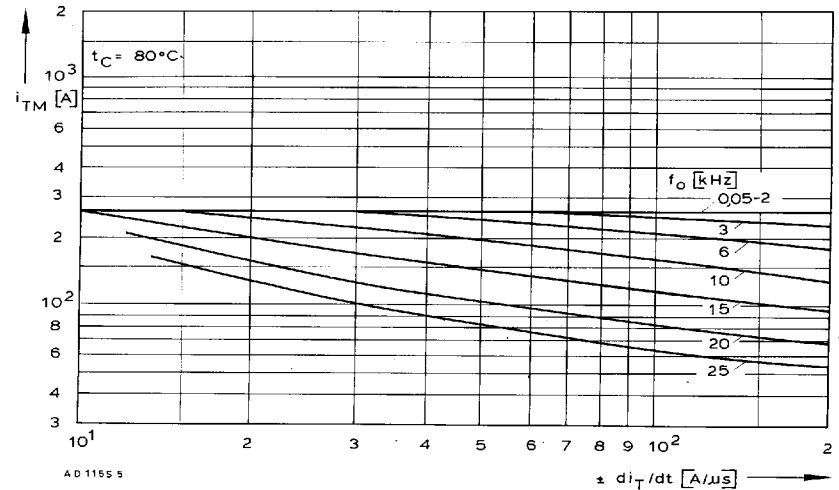
Parameter: Wiederhoffrequenz f_0
Repetition rate f_0

Steuergenerator/Pulse generator:
i_G = 2,4 A, t_a = 1 μs

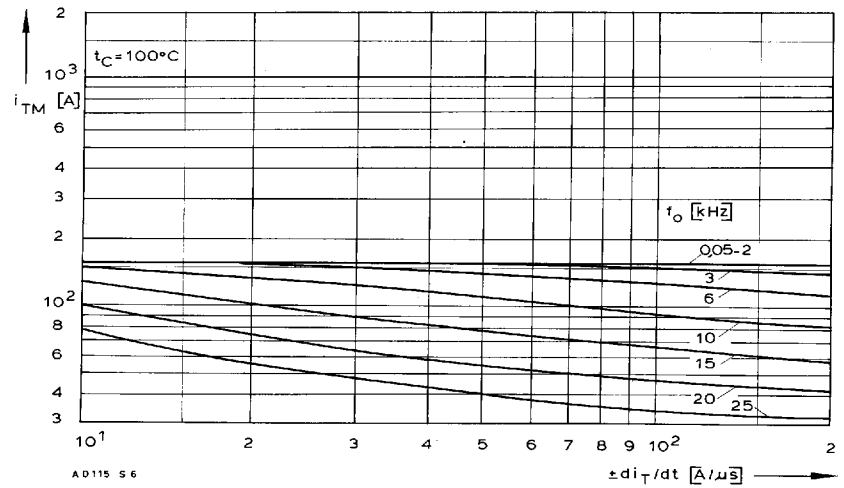
RC-Glied/RC network:
R [Ω] ≥ 0,02 · V_{DM} [V]
C ≤ 0,22 μF



Bild/Fig. 4



Bild/Fig. 5



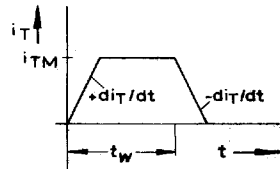
Bild/Fig. 6

AD 115 S, AD 116 S

Bild/Fig. 7, 8, 9

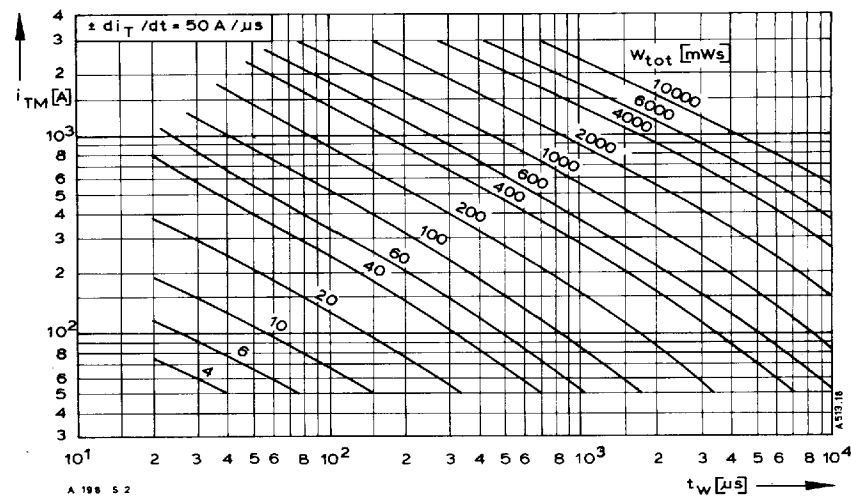
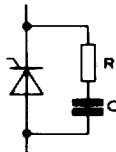
Diagramme zur Ermittlung der Gesamtenergie W_{tot} des Thyristors für einen trapezförmigen Durchlaß-Strompuls bei:
der angegebenen Stromsteilheit di_T/dt ,
Vorwärts-Sperrspannung $v_{\text{DM}} \leq 0,67 V_{\text{DRM}}$,
Rückwärts-Sperrspannung $v_{\text{RM}} \leq 15 \text{ V}$.

Diagram for the determination of the total energy W_{tot} of the thyristor for a trapezoidal current pulse at:
given rate of rise of on-state current di_T/dt ,
forward off-state voltage $v_{\text{DM}} \leq 0,67 V_{\text{DRM}}$,
reverse voltage $v_{\text{RM}} \leq 15 \text{ V}$.

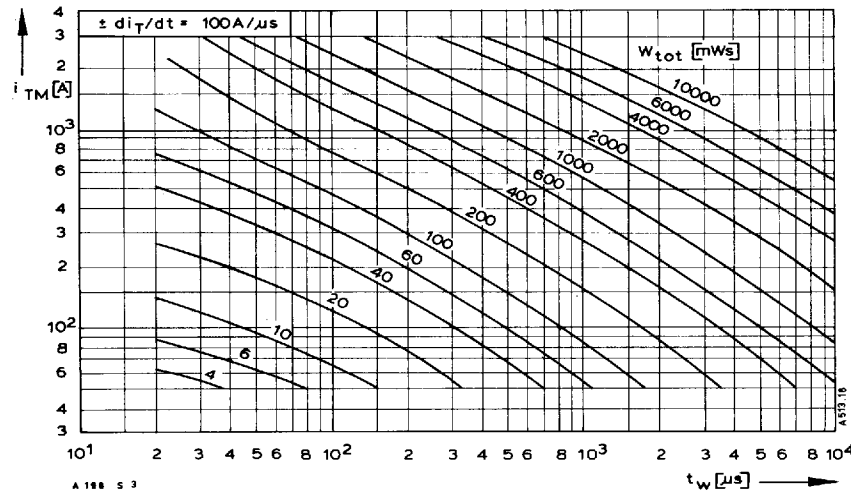


Steuergenerator/Pulse generator:
 $i_G = 2,4 \text{ A}$, $t_a = 1 \mu\text{s}$

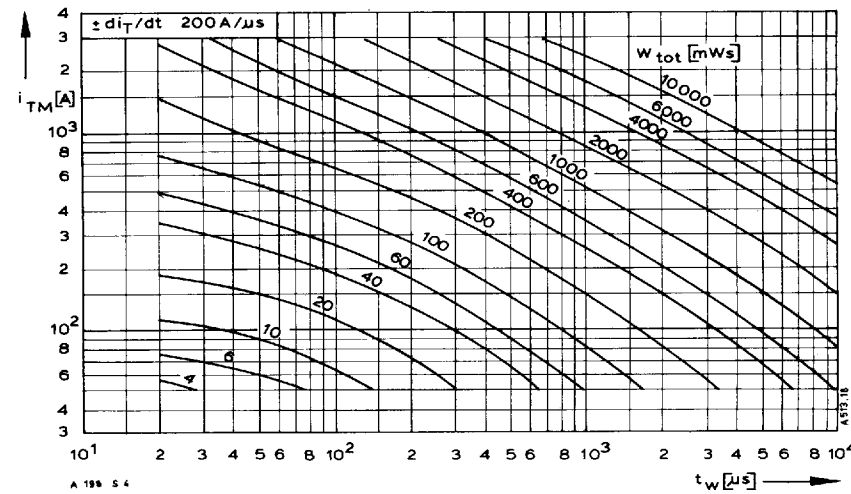
RC-Glied/RC network:
 $R [\Omega] \geq 0,02 \cdot v_{\text{DM}} [\text{V}]$
 $C \leq 0,22 \mu\text{F}$



Bild/Fig. 7



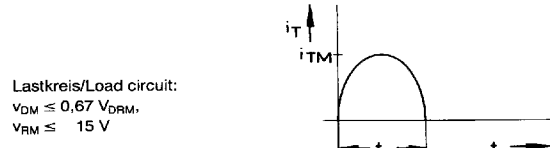
Bild/Fig. 8



Bild/Fig. 9

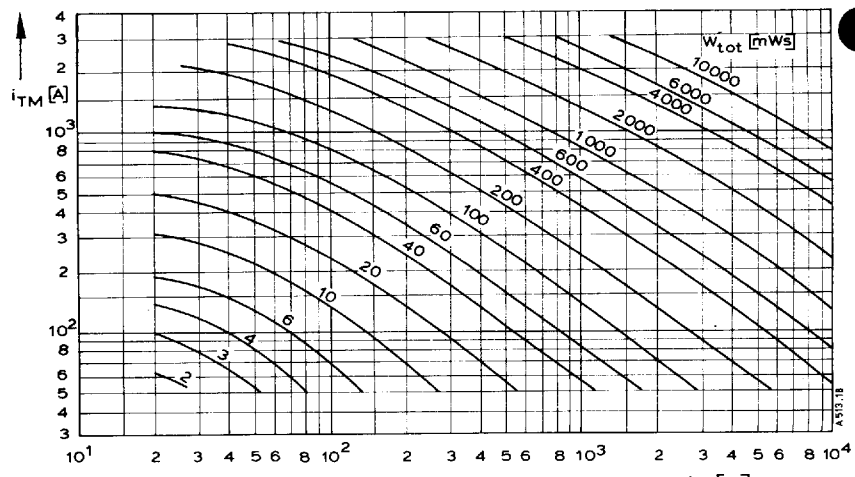
AD 115 S, AD 116 S

Bild/Fig. 10
Diagram zur Ermittlung der Gesamternergie W_{tot} des Thyristors
für einen sinusförmigen Durchlaß-Strompuls.
Diagram for the determination of the total energy W_{tot} of the thyristor
for a sinusoidal on-state current pulse.

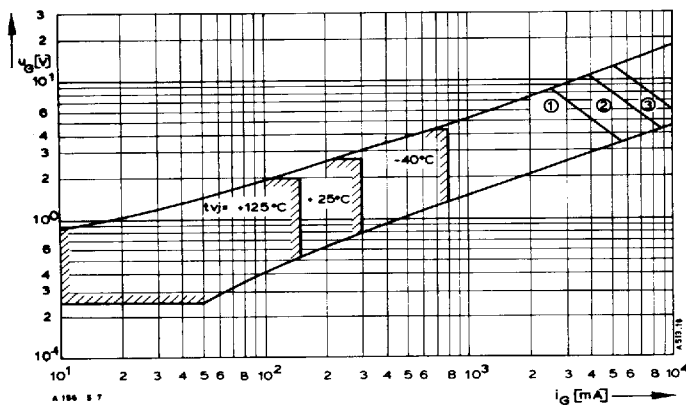


Steuergenerator/Pulse generator:
 $I_G = 2,4 \text{ A}$, $t_a = 1 \mu\text{s}$

RC-Glied/RC network:
 $R [\Omega] \geq 0,02 \cdot V_{DM} [\text{V}]$
 $C \leq 0,15 \mu\text{F}$

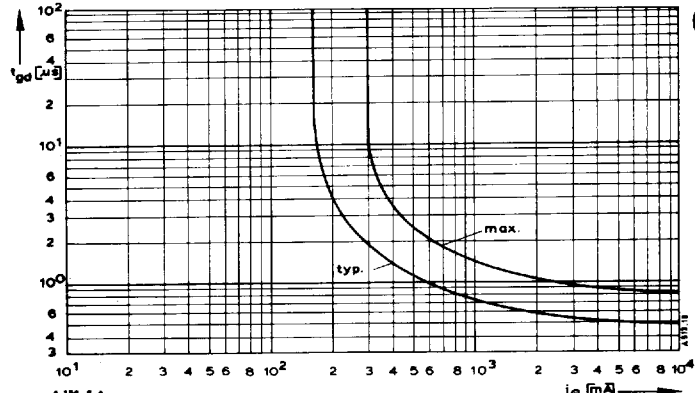


Bild/Fig. 10

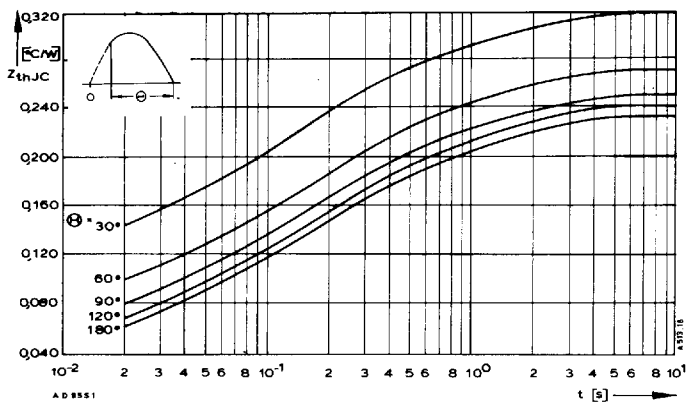


Bild/Fig. 11
Zündbereich und Spitzensteuerleistung bei $v_D = 6 \text{ V}$.
Gate characteristic and peak gate power dissipation at $v_D = 6 \text{ V}$.

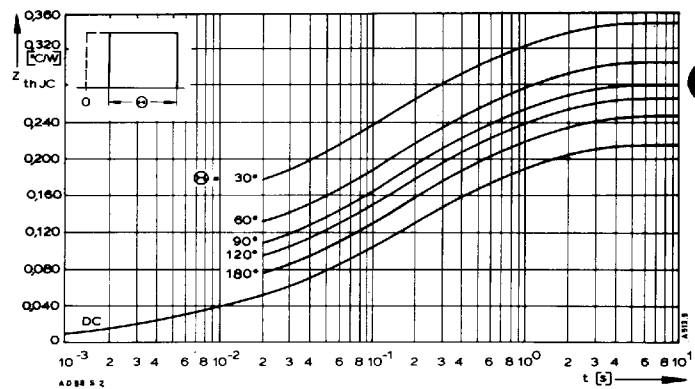
| Parameter: | a | b | c |
|---|----|----|-----|
| Steuerimpulsdauer/Pulse duration t_g [ms] | 10 | 1 | 0,5 |
| Höchstzulässige Spitzensteuerleistung/ Maximum allowable peak gate power [W] | 20 | 40 | 60 |



Bild/Fig. 12
Zündverzug/Gate controlled delay time t_gd ,
DIN 41787, $t_a = 1 \mu\text{s}$, $t_v = 25^\circ\text{C}$.



Bild/Fig. 13
Transienter innerer Wärmewiderstand Z_{thJC} des Thyristors.
Transient thermal impedance Z_{thJC} of the thyristor, junction to case.



Bild/Fig. 14
Transienter innerer Wärmewiderstand je Zweig $Z_{(th)JC}$.
Transient thermal impedance, junction to case, per arm $Z_{(th)JC}$.

| Pos. n | 1 | 2 | 3 | 4 | 5 |
|------------------------|---------|--------|-------|-------|--------|
| $R_{thn} [\text{K/W}]$ | 0,0095 | 0,025 | 0,076 | 0,073 | 0,0305 |
| $\tau_n [\text{s}]$ | 0,00089 | 0,0078 | 0,086 | 0,412 | 2,45 |

$$Z_{thJC} = \sum_{n=1}^{n_{\max}} R_{thn} (1 - e^{-t/\tau_n})$$

Transienter Wärmewiderstand Z_{thJC} pro Zweig für DC.
Transient thermal impedance Z_{thJC} per arm for DC.