

# **High Voltage Rectifiers**

 $V_{\text{RRM}} = 4800 V$  $I_{\text{F(AV)M}} = 10.2 A$ 

V <sub>RRM</sub> V	Standard Types	Power Designation
4800	UGE 0221 AY4	Si-E 1750 / 775-4





Symbol	Conditions		Ratings	
I <sub>F(RMS)</sub> I <sub>F(AV)M</sub>	air self cooling,	$T_{amb} = 45^{\circ}C$	16	A
		<ul> <li>without cooling plate</li> <li>with colling plate</li> </ul>	3.8 5.4	A A
	forced air cooling $v = 3 \text{ m/s},$	g: T <sub>amb</sub> = 35°C - without cooling plate - with cooling plate	7.0 10.2	A
	oil cooling,	T <sub>amb</sub> = 35°C - without cooling plate - with cooling plate	10.2 10.2	A
P <sub>RSM</sub>	T <sub>(vj)</sub> = 150°C;	t <sub>p</sub> = 10 μs	3.4	kW
I <sub>FSM</sub>	non repetitive, 50 $T_{(vj)} = 45^{\circ}C;$ $T_{(vj)} = 150^{\circ}C;$	0 c/s (for 60 c/s add 10%) $t_p = 10 \text{ ms}$ $t_p = 10 \text{ ms}$	180	A
T <sub>amb</sub> T <sub>stg</sub> T <sub>(vj)</sub>	T <sub>(vj)</sub> = 150 C,		-40+150 -40+150 150	2° 2° 2°
Weight			120	g

Symbol	Conditions		Characteristic	Values
I <sub>R</sub>	T <sub>(vj)</sub> = 150°C;	$V_{\rm R} = V_{\rm RRM}$	≤ 2	mA
V <sub>F</sub>	$I_{F} = 30 \text{ A}$ $T_{(vj)} = 25^{\circ}\text{C}$		4.8	V
V <sub>to</sub> r <sub>t</sub>	$T_{(vj)} = 150^{\circ}C$ $T_{(vj)} = 150^{\circ}C$		2.55 90	V mΩ
а	f = 50Hz		5 x 9,81	m/s²
M <sub>d</sub>			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")

Data according to IEC 60747-2

IXYS reserve the right to change limits, test conditions and dimensions.



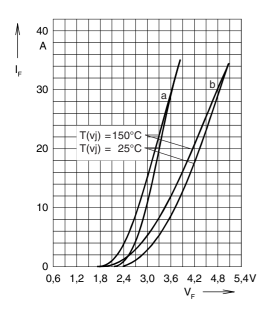


Fig. 1: Forward characteristics

Instantaneous forward current I<sub>F</sub> as a function of instantaneous forward voltage drop V<sub>F</sub> for junction temperature T<sub>(vj)</sub> = 25°C and T<sub>(vj)</sub> = 150°C a = Mean value characteristic b = Limit value characteristic

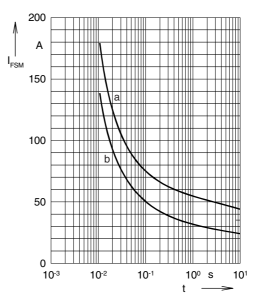
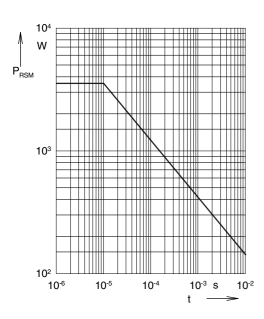


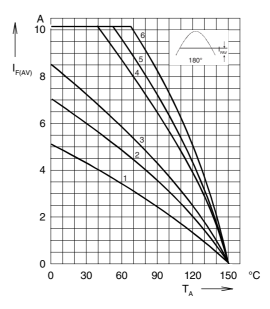
Fig. 2: Characteristics of maximum permissible current The curves show the non repetitive peak one cycle surge forward current  $I_{FSM}$  as a function of time *t* and serve for rating protective devices.

 $\begin{array}{ll} a = \mbox{Initial state} & T_{(vj)} = \ 45^{\circ}\mbox{C} \\ b = \mbox{Initial state} & T_{(vj)} = \ 150^{\circ}\mbox{C} \end{array}$ 



#### Fig. 3: Power loss

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



#### Fig. 4: Load diagramm

Mean forward current  $I_{F(AV)}$  of <u>one</u> 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 coolingwith cooling plate 3 = forced air cooling without cooling plate cooling plate 4 = forced air cooling with 5 = oil coolingwithout cooling plate cooling plate 6 = oil cooling with

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