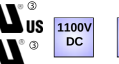


Type series GXAD / GXMD



100 – 450 W, IP 40, profile x80 and x120













Short-circuit proof wirewound flat resistor, in blank aluminium enclosure. With different sizes and for different voltages.PT Design with 2 PTFE-wires, AWG 14/19 (mind. 1,9 mm²), 0,5 m long.

Type series: GXAD.. rated voltage max. 848 VDC Type series: GXMD.. rated voltage max. 1100 VDC

³ optionally with different UL - certification, on page T305E, type designation would be GX.DU.. or GX.DQU.., e.g. GXADQU 160x80 - 100

Technologies

GXAD 216 x 80

- rated voltage max.1100 VDC
- very flat, compact construction form
- · short-circuit proof
- self-extinguishing
- degree of protection IP 40
- higher continuous dissipation by mounting directly onto heat sink or cooling surface
- compact construction form

By mounting directly onto an appropriate cooling surface or onto a heat sink the continuous dissipation can be increased resp. the surface temperature can be lowered. Typical factors for an increase are 1,5 up to 5, depending on type, ventilation and size of the cooling surface or heat sink.

We provide various mounting brackets as accessories for different mounting types, see page T350E

Option: temperature switch (..Q)

This type can be fitted with a 180° C temperature switch for monitoring, which has 2 connection wires.

Type designation would be: GX.DQ ...

Application

E.g. as brake-resistor for frequency converters (fc). Based on the small sizes these resistors can be mounted directly to the housing of a fc.

Special design

 E.g. with higher protection degree IP54/67

You will find further examples on page T317E.

Electrical and mechanical data

Type series	continuous		produ	uction	dimensions in mm					weight	
	dissipation in		range								in g
	W at 40°C,		Ω-value								
	100%DCF and surface excess										
0)/45 040)/	temperature of			ı		1		ı	1	i	
GXAD - 848V	200 K	250 K			_	_	_	_	_		
GXMD – 1100V	typical		from	upto	Α	В	С	D	Е	F	
	power										
GX.D. 110x80	100	150	2,7	3,3k	110	98	60	80	26,2	15	300
GX.D. 160x80	150	225	4,7	5,6k	160	148	60	80	26,2	15	420
GX.D. 216x80	200	300	6,8	8,2k	216	204	60	80	26,2	15	550
GX.D. 216x120	300	450	10,0	12k	216	204	100	120	35,8	20	1100

The given power rating values are valid for 100%CD (continuous dissipation). For short time operation you will find the values in the following table as a function of the duty cycle factor (DCF). Just multiply by the corresponding overload factor (OLF). (Also see pages T306E and T307E).

ED	60%	40%	25%	15%	6%	3%	1%
ÜF	1,5	2,2	3,0	4,2	8,2	13	22

These overload factors are valid for a total cycle time of maximum 120 s.

