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 Technical United Processionsmession
 Durster Processionsmession

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 Talstr. 1-5 · D-76593 Gernsbach · www.burster.com

Application

In connection with very precise digital voltmeters the model 1282 resistors are used as measuring resistors for accurate registration of direct and alternating currents up to 200 A. The compact construction supports universal application. The exceptional low temperature coefficient extends the scope of application a second time.

A typical application is the wide range of quality and reliability testing. Regular measurements give a reliable information of the quality level of parts, instruments and systems.

Description

Technologies already approved with our precision and calibration resistors - which especially guarantee a secure conduction of the dissipation heat - have been transferred to the precision high capacity resistors. Those are designed on four-wire measurement principle. The voltage path is equalized to the customized value and to an accuracy of 0.02 %, (with reference temperature = 23 °C).

Temperature coefficient ≤ 10 ppm/K

Four-terminal measurement principle

For technical frequency 50 Hz

Nominal load 20 W Ranges 1 m Ω ... 100 m Ω

Accuracy 0.02 %

At maximum load a temperature increase within the resistor occurs. This temperature increase is compensated by a large surface area of the cooling body. The heat resistance of the resistors described is 1 K/W: The temperature of the resistor rises 1 K per Watt of supplied energy. All power and limiting values of the diagrams overleaf refer to the resistor material MANGANIN[®]. Unfavourable installation with insufficient possibility of ventilation and cooling have to be taken into consideration accordingly.

The potential tap is effected via brass terminals with 4 mm hole. The screw-terminals for the current feed are dimensioned according to the maximum capacity.

Precision High Capacity Resistors

Model 1282



Code:

Delivery:

Warranty:

burster

Technical Data

Resistance ranges:	1 mΩ 100 mΩ,
0	stance value within this range is available
Resistance tolerance:	0.02 %
Calibration temperature:	23 °C
Resistance material:	MANGANIN®
Temperature coefficient:	< 10 ppm/K
Temperature dependence:	$R_{t} = R_{20} (1 + a_{20} (t - 20) + b (t - 20)^{2})$ a = 0 20 · 10 ⁻⁶

	$b^{20} = -0.59 \cdot 10^{-6}$	
Long-term stability:	< 0.01 % over years	
Long-term load:	20 W	
Short-time over load:	approx. 90 W < 1 min	
Ultimate load:	60 W at 25 °C environmental temperature	
Current limit (at 1 mΩ):	200 A	
Surface temperature:	max. 85 °C,	
results from heat resistance + ambient temperature		
Thermal resistance:	1 K/W	

Construction:

Resistance element is made of a MANGANIN® sheet with four terminal connection. It is installed free of mechanical tension between two cooling bodies, current junction is realized via screw terminals, potential tap is made via brass terminals.

Capacity C _R :	< 4 nF, resistance element to cooling body
Electrical strength:	test voltage 1950 VDC
Max. potential: insul	42 V against cooling body ated mounting required for higher voltages
Isolation resistance R_{IS} :	100 M Ω , cooling body against resistance element
Specifications:	according DIN EN 60477
Dimensions (W x H x D):	265 x 100 x 150 [mm]
Weight:	ca. 2.3 kg

Order Information

Precision high capacity resistors	
Resistance value $1 \text{ m}\Omega$	Model 1282-0.001
Resistance value $10 \text{ m}\Omega$	Model 1282-0.01
Resistance value 100 m Ω	Model 1282-0.1
Any value in the rabge 1 100 m Ω	Model 1282S
Delivery: 12 weeks	

DKD calibration certificate for model 1282	12DKD-1282
Manufacturer calibration certificate for model 1282	12WKS-1282

DKD Calibration Certificate

burster präzisionsmesstechnik maintains a calibration laboratory for the measurement of electrical quantities which is affiliated to the "Deutscher Kalibrierdienst" (DKD). Supervised by the Physikalisch-Technische Bundesanstalt (PTB) in Braunschweig the calibration laboratory at burster präzisionsmeßtechnik is authorized to issue calibration certificates. The measuring results and uncertainties stated in the calibration certificates are determined by standards and measuring instruments which, in turn, are subject to a periodical comparison with the official national and international standards. Proof of the official calibration is the calibration certificate and a calibration mark which is applied to the test object.

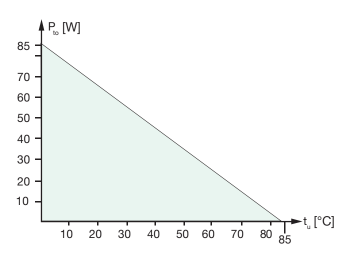
Precision high capacity resistors can be delivered with a DKD Calibration Certificate. The calibration is made with direct current to max. 10 A at 23 °C. The measuring uncertainty is at best $\pm 2 \cdot 10^{-5}$ of the measured value.

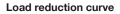
Manufacturer Calibration Certificate

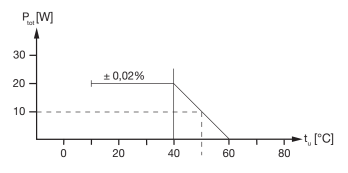
Please refer to DKD Calibration Certificate but with increased uncertainty.

The traceability of the used secondary voltage and resistance standards to the national standards according to DIN ISO 9000ff is guaranteed by our certified calibration laboratory (DKD-02101).



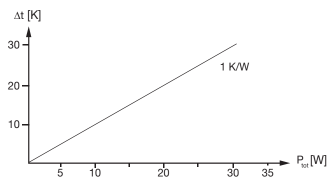






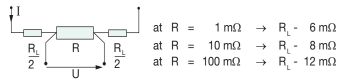
The max. load capacity with different ambient temperature as a function of the warm-up error can be taken from the load reduction curve. Example: Ambient temperature: max. 50°C; accepted \triangle R by temperature influence: max. 0.02 %; max. permissible load: 10 W.

Characteristic load as a function of excessive temperature



Cooling body temperature = ambient temperature + excessive temperature.

- P_{tot} dissipation power
- = ambient temperature t
- temperature elevation over ambient temperature Λt =



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