Galltec Mess- und Regeltechnik GmbH D-71145 Bondorf · Germany Tel. +49 (0)7457-9453-0 · Fax +49 (0)7457-3758

E-Mail: sensoren@galltec.de Internet:www.galltec.de

MELA Sensortechnik GmbH

D-07987 Mohlsdorf (Thüringen) · Germany Tel. +49(0)3661-62704-0 · Fax +49(0)3661-62704-20 E-mail:mela@melasensor.de · Internet: www.melasensor.





Power supply module

Type MSR000

with 24V DC voltage output and 50mA current output to supply the humidity sensors of the FG and FK series.

Description of the module

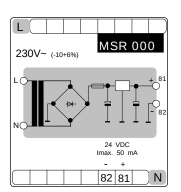
The power supply module represents a mains power supply for 220V AC operating voltage and 24V DC output voltage. The output current is 50mA. Two sensors of output 0(4) ...20mA can therefore be operated, e.g. a temperature and humidity sensor TFG80J with current or voltage output for temperature and humidity. Its small and compact construction at a favourable price-to-power ratio is the optimum solution for many measurement and regulation problems.

The power supply module MSR000 is supplied for standard bar mounting (35x7.5 mm) in the standard version. A suitable adapter (order no.20.015) is available for individual mounting.

Technical data

power supply	230V AC
allowable deviation	10%+15%
frequency	
power consumption	
voltage output2	
current output	
residual ripple< 50 m\	
pin configuration	
insulation class	to VDE0110
ambient temperature	
allowable rel. humidity 5%	
elctromagnetic compatibility EMC	
resistance to interferenceref. E	EN 50 082-2
interference emissionref. I	EN 50 081-2
housingpolyamide 6.6, 0	colour green
mountingstandard bar 35x7.5mm in	accordance
	DIN 50022
individual mounting with adapter panel (order	no. 20.015)
protective systemIP40 (terr	minals IP20)
weight	0.35kg
"subject to technical modifications"	

Connection diagram



Dimensions diagram

50 000000000 0000000000 100

Circuit diagram

