

Date tehnice pentru produs: MGZEM001--

Interfață comunic. RS485/ETHERNET acces WEB/soft MIDAS-Evo



Fișe tehnice

Tip	modular 45mm
(Inputs and supply galvanically isolated)	
Standard	IEEE802.3
Culoare LED	yellow LED [ACT] Connection Active green LED [PWR] Supply indicator green LED [LINK] Ethernet network On
Auxiliary voltage	
Auxiliary voltage Uaux	22 ... 260V AC/DC
Operating frequency (auxiliary voltage)	47 ... 63 Hz
Consum de putere	≤ 4VA
Installation category	III
Grad de poluare	2
Isolation test voltage	2,5 kV R.M.S 50 Hz/1 min (supply - RS485 and Ethernet) 4 kV R.M.S 50 Hz/1 min (all circuits and earth) 1,5 kV R.M.S 50 Hz/1 min (RS485 to Ethernet)
Electromagnetic compatibility	
Emission test	according to EN61326
Immunity test	according to EN61326

Fișe tehnice - Continuare

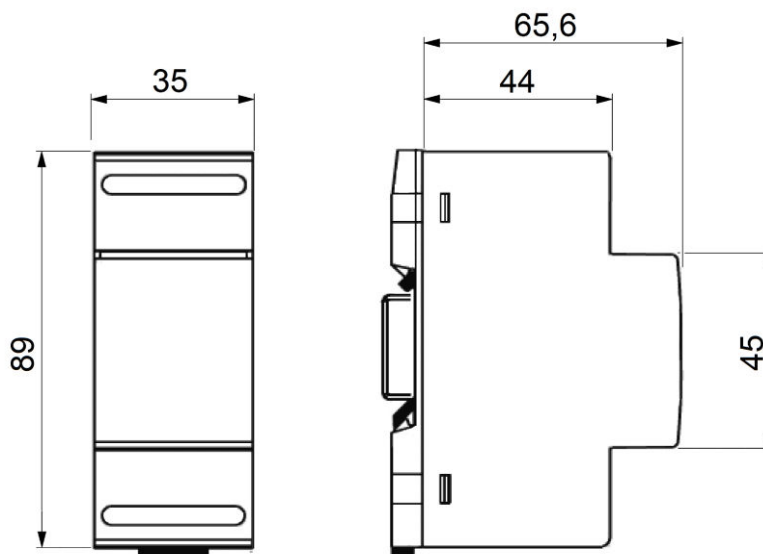
Working conditions

Reference temperature (°C)	23 ± 2
Temperatură de funcționare	-5°C to +55°C
Gama de temperatură - Transport/Depozitare (°C)	-25 to +70
disipare (W)	3,50

Carcasă

Housing type	2 Module DIN 43880
Conexiune	Supply: screw terminals Ethernet: RJ45 connector RS485: plug connection
Metodă de montaj	snap-on DIN rail 35 mm
DIN rail	TH35-15 (EN60715)
Housing material	Polycarbonate, self-extinguishing

MGZEM001 Maßskizze



Tabel articole

Descriere	Cod comandă
Interfață comunic. RS485/ETHERNET acces WEB/soft MIDAS-Evo	MGZEM001
Accesorii necesare	
Modul comunicatie serial RS485	MGF3900R