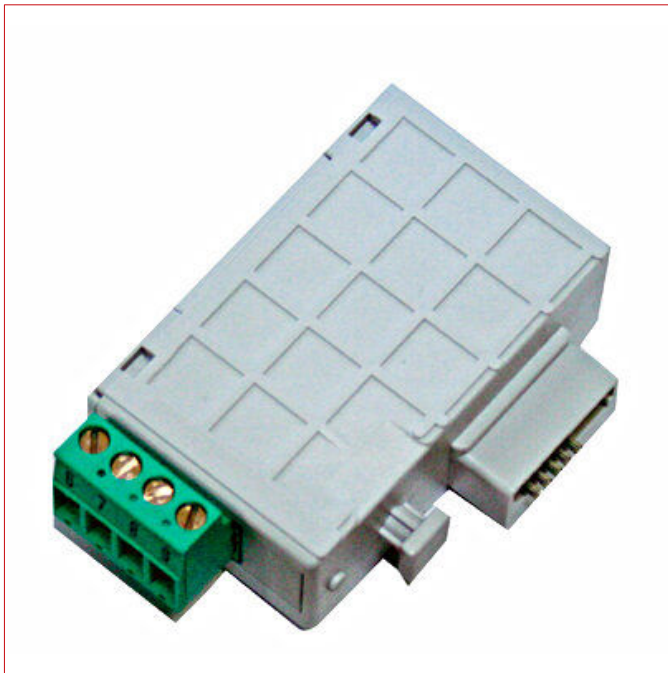


Date tehnice pentru produs: MGF3900I--

Modul cu 2 iesiri in impuls



Fișe tehnice

Tip	accesorii
Output	
Technical data	2 opto relays with potential free contacts SPST-NO Load capacity: 110V AC/DC - 50mA
Programmable parameters	
Pulse value	1 imp / 10Wh - 100Wh - 1kWh - 10kWh - 100kWh - 1MWh - 10MWh 1 imp / 10varh - 100varh - 1kvarh - 10kvarh - 100kvarh - 1Mvarh - 10Mvarh Pulse duration: 50 - 100 - 200 - 300ms
Relatable size	Active or reactive energy
Auxiliary voltage	
Consum de putere	≤ 6VA (combination of NA96 + 2 modules MGF3900I) ≤ 5VA (combination of NA96 + module MGF3900I) ≤ 1VA (module MGF3900I)
Isolation test voltage	2 kV R.M.S 50 Hz/1 min (combination of NA96 + module MGF3900I)
Test circuit	Measuring input, auxiliary voltage, output 1 - output 2
disipare (W)	1,00
Carcasă	
Housing type	Plug-in housing with connection for NA96
Depth (incl. Modules) (mm)	81

Fișe tehnice - Continuare

Conexiune	Screw connection wire (fixed) max. 4,5mm ² Screw connection wire (flexible) max. 2,5mm ²
Housing material	Polycarbonate, self-extinguishing

Tabel articole

Descriere	Cod comandă
Modul cu 2 iesiri in impuls	MGF39001
Accesorii necesare	
Analizor de rețea NA96, 96x96mm, aparat de bază	MGF39000
Analizor de rețea NA96+ 96x96mm	MGF39001