

Date tehnice pentru produs: MG159005--

Ampermetru analogic 5A AC modular



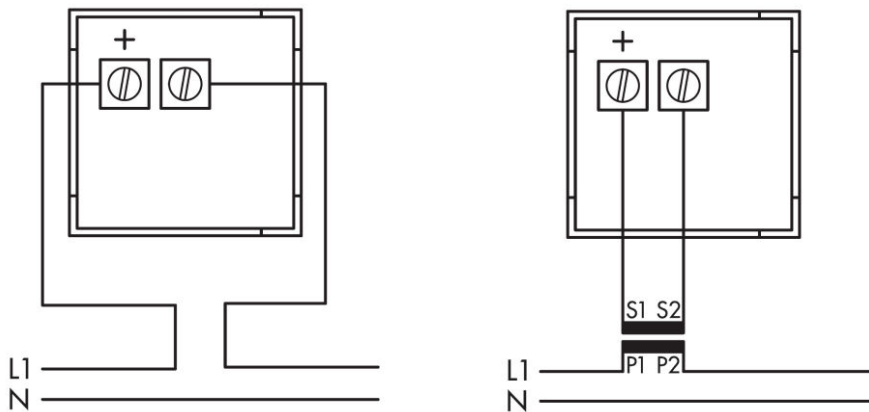
Fișe tehnice

| | |
|---|---|
| Standard | IEC 51 VDE 0410 EN 60051 |
| Tip | modular 45mm |
| Afișaj | analog |
| Domeniu măsură | 5A |
| Domeniul de frecvență | 15-100Hz |
| Accuracy | 1,50 percent |
| Overload (continuous) | 1,5 In |
| Overload (short-time) | 5 In 30s, 10 In 5s, 40 In 1s |
| Isolation test voltage | 2 kV R.M.S 50 Hz/1 min |
| Reference temperature (°C) | +10 bis +30 |
| Gama de temperatură - Transport/Depozitare (°C) | -25 to +40 |
| disipare (W) | 1,50 |
| Conexiune | Screw connection wire (flexible) max. 4mm ² Schraubanschluss Draht (flexibel) min. 0,05mm ² Screw connection wire (fixed) max. 4mm ² Screw connection wire (fixed) min. 0,05mm ² |
| Metodă de montaj | Instrument for vertical mounting |
| grad de protecție | IP52 (front), IP00 (connections) |

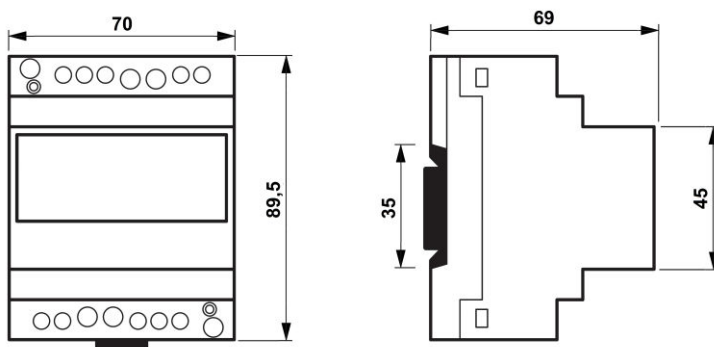
Fișe tehnice - Continuare

| | |
|------------------------|-------------------------------|
| Burden | 0,4VA |
| Rezistența la vibrații | VDE 0410, 2,5g, ±0,25mm, 50Hz |
| Rezistența la șoc | VDE 0410, 15G |

Schema electrica: Ampermetru analogic 5A AC modular



Desen dimensional: Ampermetru analogic 5A AC modular



| | |
|-----------------------------------|-------------|
| Descriere | Cod comandă |
| Ampermetru analogic 5A AC modular | MG159005 |