



Accuratezza

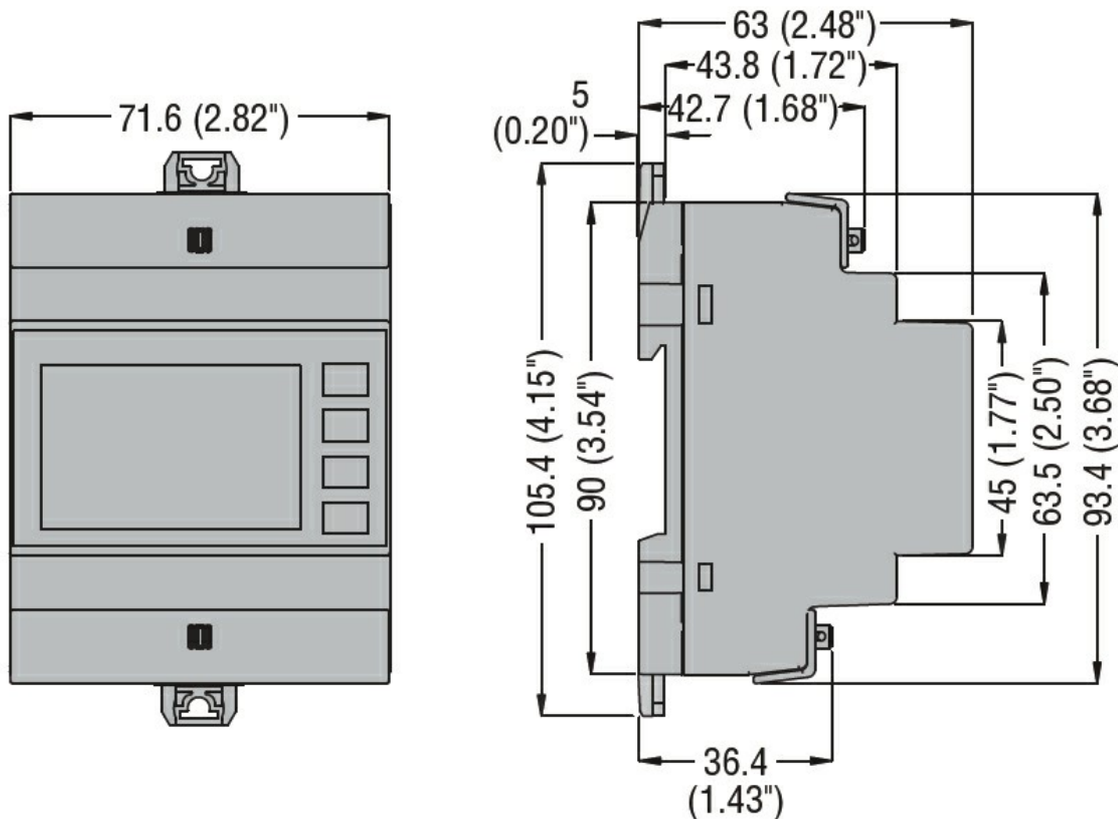
Energia attiva

Class 1 (IEC/EN 62053-21)

Energia reattiva

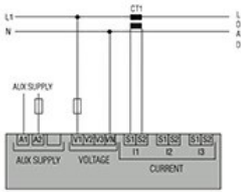
Classe 2
(IEC/EN 62053-23)

Dimensioni

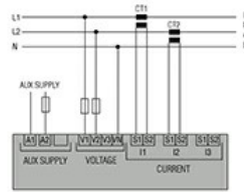


Schemi elettrici

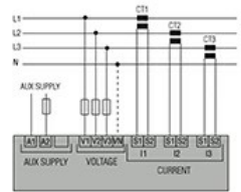
Single-phase



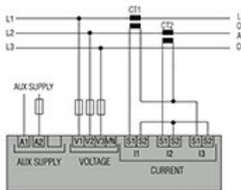
Two-phase



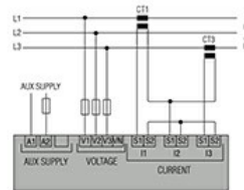
Three-phase with or without neutral



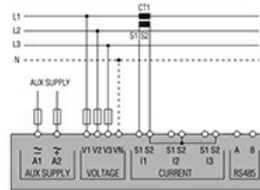
Three-phase without neutral in ARON connection



Balanced 3-phase connection with or without neutral



Balanced 3-phase connection with or without neutral



| CODE | AUX SUPPLY |
|------------------------|------------------------------|
| DMG100-110-200-210-300 | 100...240VAC 110...250VDC |
| DMG6... | 100...440VAC 110...250VDC |
| DMG7000-7500-8000-9000 | 100...240VAC 110...250VDC |

RS485 for DMG110 and DMG210



RS485 for DMG610



RS485 for DMG7500 and DMG9000



Omologazioni e conformità

Conformità

CSA C22.2 n°14

IEC/EN 61000-6-2

IEC/EN 61000-6-4

IEC/EN 61010-1

UL508

Omologazioni

cULus

EAC

GOST

RCM