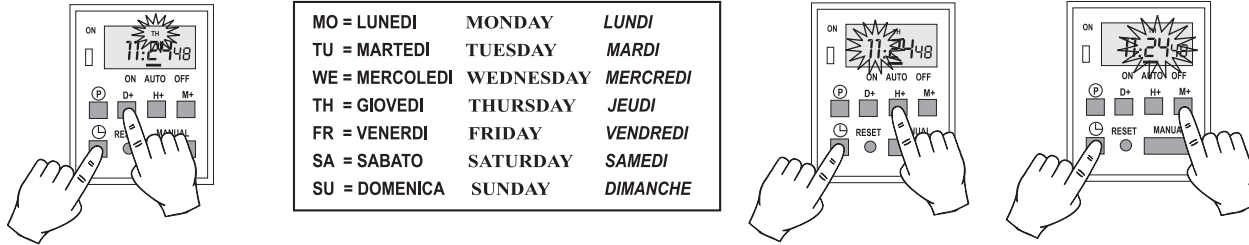


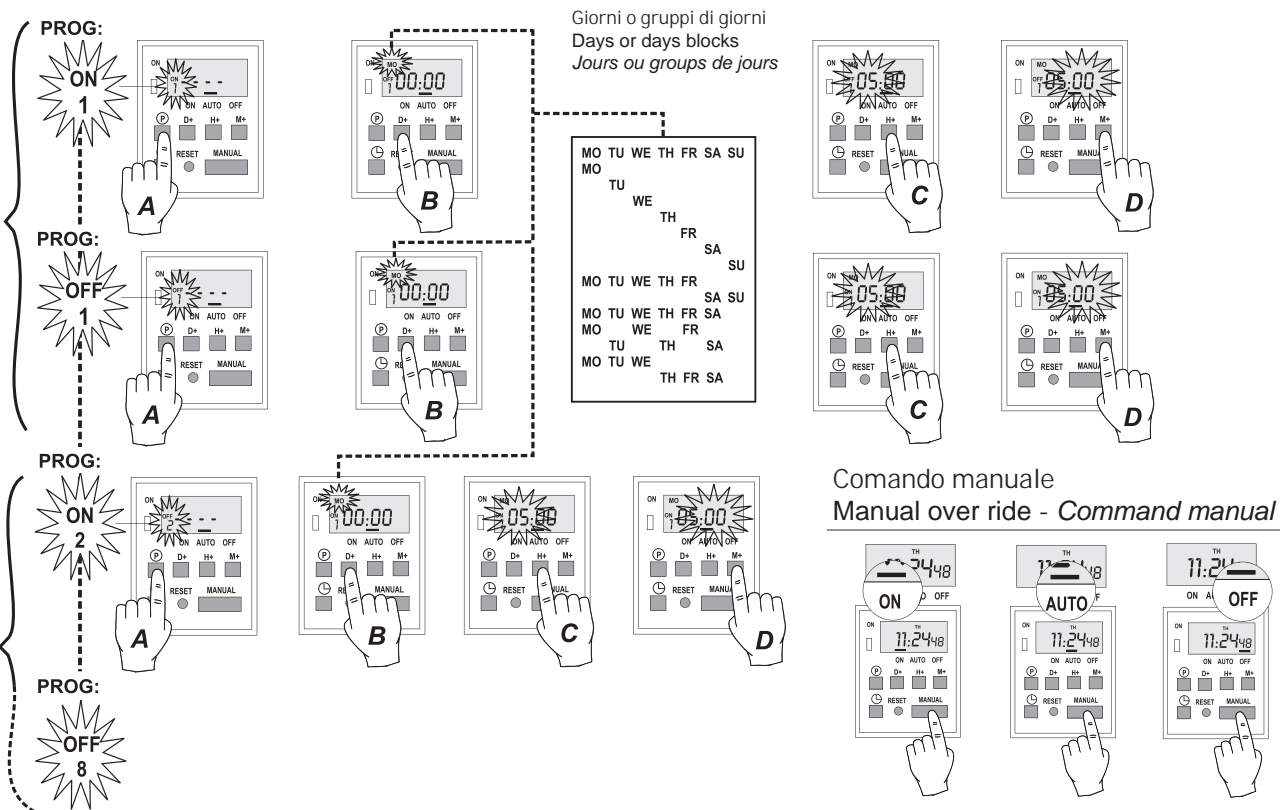
PROGRAMMATORE ORARIO DIGITALE

W04C

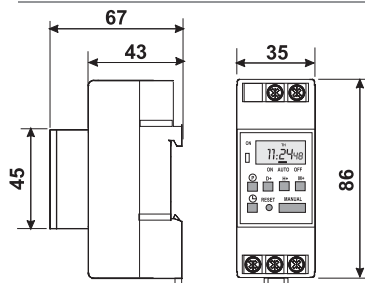
Regolazione giorno e ora in corso - Setting day and clock time - *Regulation jour et hour*



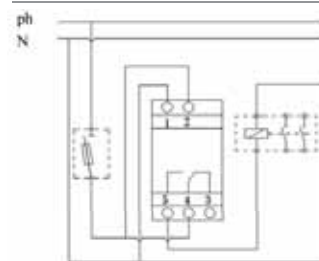
Programmazione - Programming - Programmation



Dimensioni mm - Dimensions mm - Dimensions mm



Collegamenti - Wiring Diagram - Connection



DATI TECNICI

Precisione orologio ± 1 min/mese.
Alimentazione: 220/250V 50-60Hz.
Consumo 4,4W.
Uscita tramite relè elettromagnetico in commutazione.
Portata contatti 16(8)A 250V~.
Riserva di carica con batteria NiMH da 1,2V d.c. superiore a 100 ore.

TECHNICAL DATA

Timing accuracy ± 1 min/month.
Supply voltage: 220/250V 50-60Hz.
Power consumption 4,4W.
Electromagnetic output SPDT relays.
Contact rating 16(8)A 250V~.
Battery back up: NiMH 1,2V d.c. >100H.

CARACTERISTIQUES TECHNIQUES

Précision horloge ± 1 min/mois.
Alimentation: 220/250V 50-60Hz.
Consommation 4,4W.
Sortie par relais électromagnétique en commutation.
Portée contacts 16(8)A 250V~.
Réserve de charge avec batterie NiMH 1,2V d.c. audessus de 100 heures.

