

Contaore c.a. a motore sincrono

Connessione:

- mista faston 6,3x0,8 mm e morsetto a vite
- semplice faston 6,3x0,8 mm
- a richiesta morsetto a vite

Alimentazione 24 V, 48 V, 60 V, 110 V, 230 V ($\pm 10\%$)
 Frequenza 50 Hz o 60 Hz
 Protezione sul frontale IP 40 (IP 65 a richiesta)
 Temperatura di funzionamento -25 °C ÷ +80°C
 Precisione 1/100 di ora (36 sec.)
 Totalizzazione massima 99.999,99 ore
 Numero delle cifre (alte 4 mm) 5 unità, 2 decimali
 Colore cifre 50 Hz: unità = bianco / decime = rosso
 60 Hz: unità = bianco / decime = nero
 Colore custodia nero
 Fissaggio staffa in alluminio "A", guida DIN "D", snap-in "F", staffa in plastica "G"

AC synchronous motor hour meter

Connection:

- combined flat pins 6,3x0,8 mm with screw terminals
- simple flat pins 6,3x0,8 mm
- on demand screw terminals

Supply voltage 24 V, 48 V, 60 V, 110 V, 230 V ($\pm 10\%$)
 Mains frequency 50 or 60 Hz
 Protection class front side IP 40 (IP 65 on request)
 Operating temperature range -25 °C ÷ +80 °C
 Reading accuracy 1/100 hour (36 sec.)
 Counting range 99.999,99 hours
 Number of digits (height 4 mm) 5 integers plus 2 decimals
 Digits colour 50 Hz: integers = white / decimals = red
 60 Hz: integers = white / decimals = black
 Housing colour black
 Mounting aluminium clamp "A", DIN rail "D", snap fastner "F", plastic fork clamp "G"

Contaore c.a. a motore sincrono
AC synchronous motor hour meter

48.F	24 V ~ 50 o 60 Hz
48.F	48 V ~ 50 o 60 Hz
48.F	60 V ~ 50 o 60 Hz
48.F	110 V ~ 50 o 60 Hz
48.F	230 V ~ 50 o 60 Hz



Contaore c.c. motore passo-passo

Connessione

- mista faston 6,3x0,8 mm e morsetto a vite
- semplice faston 6,3x0,8 mm
- a richiesta morsetto a vite

Alimentazione 6 - 30 V, 10 - 80 V, 110 V ($\pm 10\%$)
 Protezione sul frontale IP 40 (IP 65 a richiesta)
 Temperatura di funzionamento -20 °C + 70 °C
 Precisione 1/10 di ora (6 min.)
 Totalizzazione massima 999.999,9 ore
 Numero delle cifre (altezza 4 mm) 6 unità, 1 decimale
 Colore cifre unità = bianco / decima = rosso
 Colore custodia nero
 Fissaggio staffa in alluminio "A", guida DIN "D", snap - in "F", staffa in plastica "G"

DC stepping motor hour meter

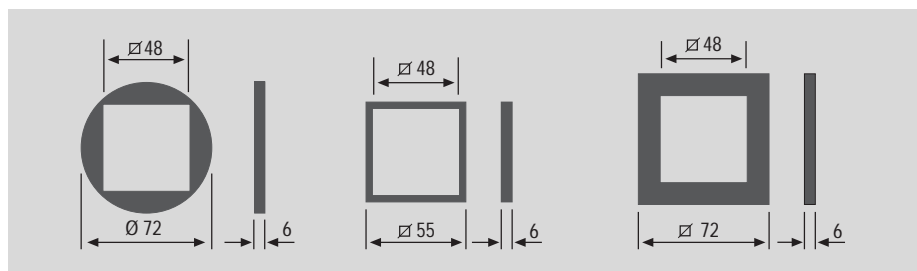
Connection:

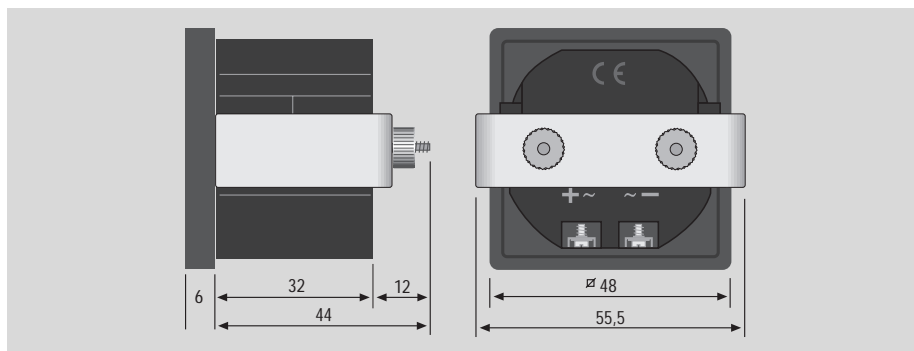
- combined flat pins 6,3x0,8 mm w. screw terminal
- simple flat pins 6,3x0,8 mm
- on demand screw terminals

Supply voltage 6 - 30 V / 10 - 80 V / 110 V ($\pm 10\%$)
 Protection class front side: IP 40 (IP 65 on request)
 Operating temperature range -20 °C ÷ +70 °C
 Reading accuracy 1/10 hour (6 min.)
 Counting range 999.999,9 hours
 Number of digits (height 4 mm) 6 integers plus 1 decimal
 Digits colour integers = white / decimal = red
 Housing colour black
 Mounting aluminium clamp "A", DIN rail "D", snap fastner "F", plastic fork clamp "G"

Contaore c.c. motore passo-passo
DC stepping motor hour meter

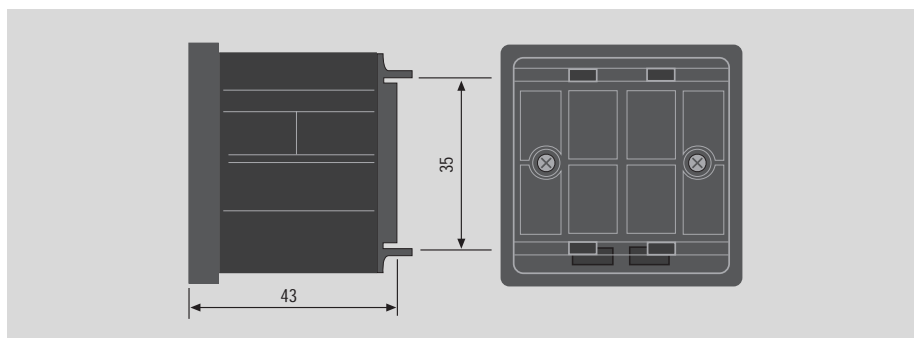
48.F	6 - 30 V =
48.F	10 - 80 V =
48.F	110 V =





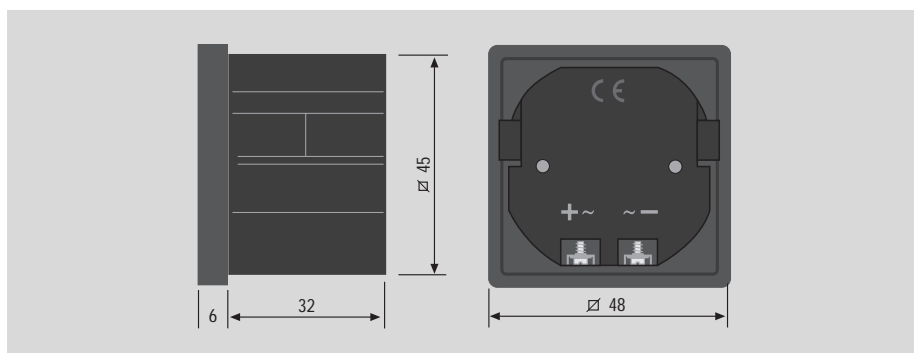
Montaggio A
Mounting A

48 x 48 mm dima (hole) 1
 52 x 52 mm dime (hole) 1 - 2 - 3
 55 x 55 mm dime (hole) 1 - 2 - 3
 72 x 72 mm dime (hole) 1 - 2 - 3



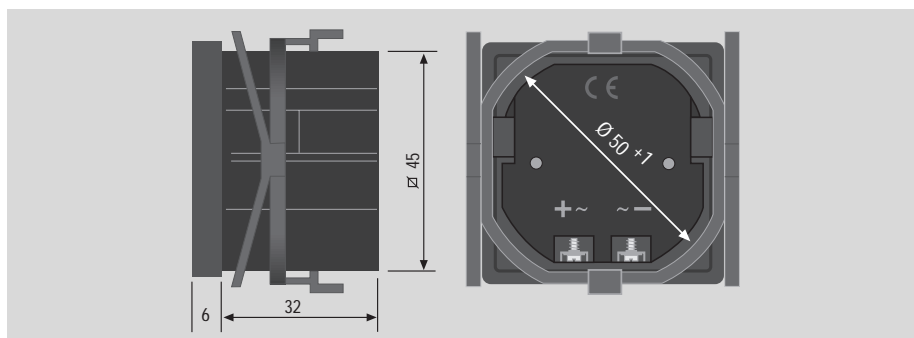
Montaggio D
Mounting D

48 x 48 mm guida DIN (DIN rail)



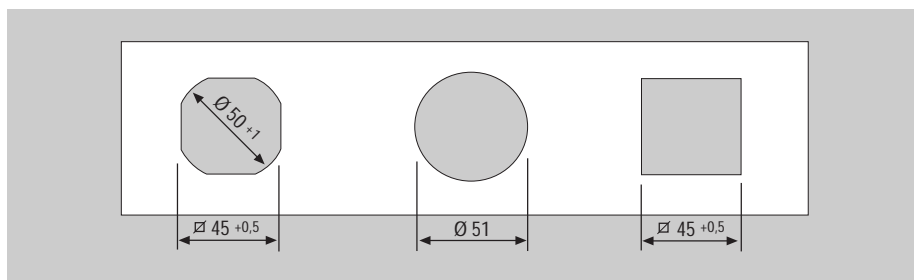
Montaggio F
Mounting F

48 x 48 mm dima (hole) 1



Montaggio G
Mounting G

48 x 48 mm dima (hole) 1
 52 x 52 mm dime (hole) 1 - 2 - 3
 55 x 55 mm dime (hole) 1 - 2 - 3
 72 x 72 mm dime (hole) 1 - 2 - 3



Dima (hole) 1 2 3