



Convertitori modulari per misure di frequenza (4 moduli DIN)

Transducer for frequency measurement (4 Modules Rail DIN)

Serie **CF-DIN/G**
CF-DIN/G series



	MOD. CF-DIN/G5	MOD. CF-DIN/G6	MOD. CF-DIN/G7
INGRESSI / INPUTS	da 45 a 55 Hz	da 55 a 65 Hz	da 350 a 450 Hz
USCITA / OUTPUT	0...20mA cc, ≤ 500Ω 4...20mA cc, ≤ 500Ω 0...10 V cc, ≥ 10KΩ 0...±1V cc, ≥ 10kΩ	0...20mA cc, ≤ 500Ω 4...20mA cc, ≤ 500Ω 0...10 V cc, ≥ 10KΩ 0...±1V cc, ≥ 10kΩ	0...20mA cc, ≤ 500Ω 4...20mA cc, ≤ 500Ω 0...10 V cc, ≥ 10KΩ 0...±1V cc, ≥ 10kΩ

PRECISIONE

ACCURACY

AUTOCONSUMO

SELF-CONSUMPTION

GRADO DI PROTEZIONE

PROTECTION DEGREE

TEMPO DI RISCALDAMENTO

WARM-UP TIME

TENSIONE NOMINALE DI ISOLAMENTO

REFERENCE VOLTAGE FOR THE INSULATION

ISOLAMENTO

INSULATION

RIGIDITA' DIELETTRICA

DIELECTRIC STRENGTH

SOVRACCARICO AMMESSO

OVER-LOAD PROTECTION

TEMPO DI RISPOSTA

RESPONSE TIME

ALIMENTAZIONE / SUPPLY

±0.5%f.s. (@ 23°C±5°/U.R.≤60%)

±0.5%f.s. 1 (@ 23°C±5°C/R.H.≤60%)

≤ 3VA

£3 VA

IP 50 / IP 20

IP 50 / IP 20

15 minuti

15 minutes

300 VRMS verso terra

300 VRMS to earth

2000 VRMS tra alimentazione ,ingressi di misura ed uscita

4000 VRMS tra ingressi/uscita verso terra

2000 VRMS between output and measuring input, power supply input

4000 VRMS between inputs/outputs to heart

4000 VRMS per 1 minuto

4000 VRMS for 1 minute

Continuo: 1.2 Un; per 1s: 2 Un

Continuos: 1.2 Un; for 1s: 2 Un

4 s tipico

4 s typical

24Vca +10% -15%, 50 ÷ 60Hz

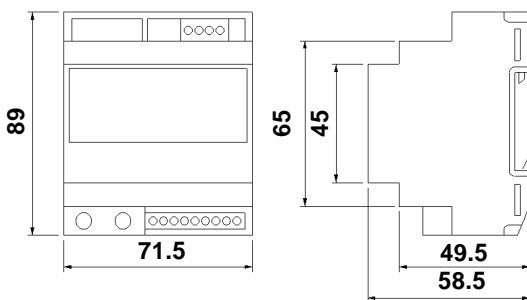
48Vca +10% -15%, 50 ÷ 60Hz

115Vca +10% -15%, 50 ÷ 60Hz

230Vca +10% -15%, 50 ÷ 60Hz

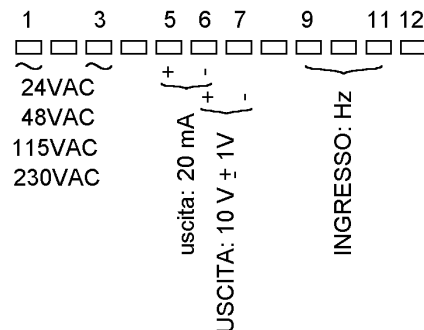
DIMENSIONI DI INGOMBRO

OVERALL DIMENSIONS



SCHEMI DI COLLEGAMENTO

WIRING DIAGRAMS



COME ORDINARE / HOW TO ORDER

MODELLO / MODEL: **CF-DIN/G** _____
 USCITA / OUTPUT : _____
 ALIMENTAZIONE / SUPPLY _____

