

Frequenzimetri ad indice
Pointer type Frequency meters

Serie **CFI**
CFI series

Frequenzimetri a lamelle
Reeds type Frequency meters

Serie **CFL**
CFL series



CARATTERISTICHE GENERALI / GENERAL FEATURES

COSTRUZIONE
MANUFACTURING
PRECISIONE
ACCURACY
TENSIONE DI ESERCIZIO
WORKING VOLTAGE
TENSIONE DI PROVA
TEST VOLTAGE
AUTOCONSUMO
SELF-CONSUMPTION

a norme CEI e IEC
according to CEI and IEC standards
± 1% serie CFI / ±0,5% serie CFL
±1% CFI series / ±0,5% CFL series
600V
600V
2 KV per 1' a 50 Hz
2 KV (for one minute at 50 HZ)
4 VA circa (alimentazione 100 V)
about 4 VA (supply 100 V)

DIMENSIONI DI INGOMBRO / OVERALL DIMENSIONS

DIMENSIONI FRONTALI mm / FRONT DIMENSIONS mm
FORATURA PANNELLO mm / PANEL CUT-OUT mm
PROFONDITÀ D'INCASSO mm / MAX MOUNTING DEPTH mm



72 x 72
67 x 67
60



96 x 96
91 x 91
60

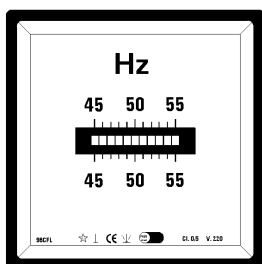


MODELLO / MODEL

72CFI
96CFI

Frequenzimetri ad indice – 90° - serie CFI
Pointer type frequency meters – 90° CFI series

Frequenza Frequency	Scala Scale	Tensione Voltage
Hz	Hz	V
50	45 – 55	100
60	55 – 65	110
50 e 60	45 – 65	220
		380



MODELLO / MODEL

72CFL
96CFL

Frequenzimetri a lamelle - serie CFL
Reeds type frequency meters – CFL series

Frequenza Frequency	Scala Scale	Tensione Voltage
Hz	Hz	V
50	45 – 55	100
60	55 – 65	110
50 e 60	45 – 65	220
		380

A RICHIESTA / ON REQUEST

Coprimorsetti anti-infortunio / anti-accident protection

COME ORDINARE / HOW TO ORDER:

MODELLO / MODEL CF
TENSIONE / VOLTAGE
SCALA / RANGE
ESECUZIONI PARTICOLARI / PARTICULAR EXECUTIONS

