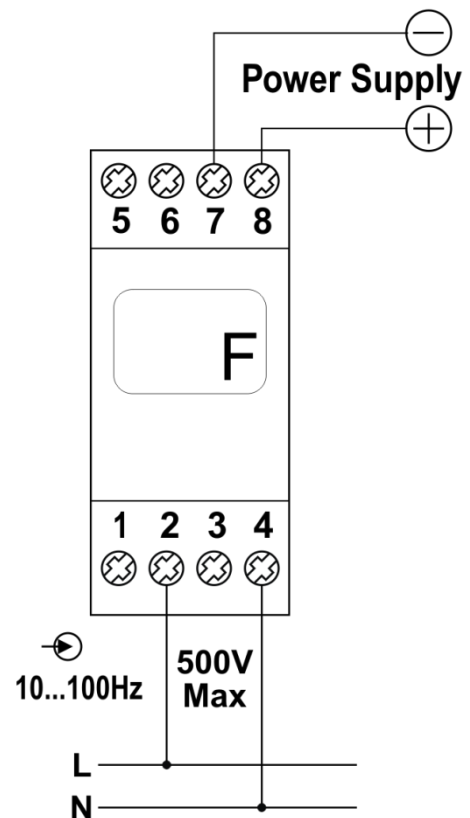
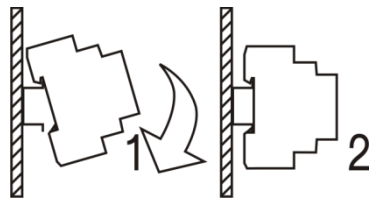


**FREQUENZIMETRO DIGITALE
VISUALIZZAZIONE A LED (3 DIGIT)
MONTAGGIO GUIDA DIN**



Progettato e prodotto
interamente in Italia

▪ TENSIONE DI ALIMENTAZIONE	230 V AC \pm 10% 50...60Hz (isolata galvanicamente)
▪ FREQUENZA	10...100 Hz max 500V
▪ AUTOCONSUMO	2,5 VA
▪ PRECISIONE	Classe 0,005 \pm 1digit riferito al fondo scala tra 45 \div 65 Hz
▪ DISPLAY	Display a 3 digit, Led 7 segmenti h=10mm, colore ROSSO
▪ NORME DI RIFERIMENTO	EN61010-1 Sicurezza, EN 60688 Precisione
▪ DIMENSIONI/PESO	2 Moduli DIN / 0,30 kg



La presente guida ha scopo puramente informativo.

Il costruttore si riserva il diritto di modificare e/o aggiornare il prodotto e la guida senza alcuna limitazione e senza obblighi di preavviso.

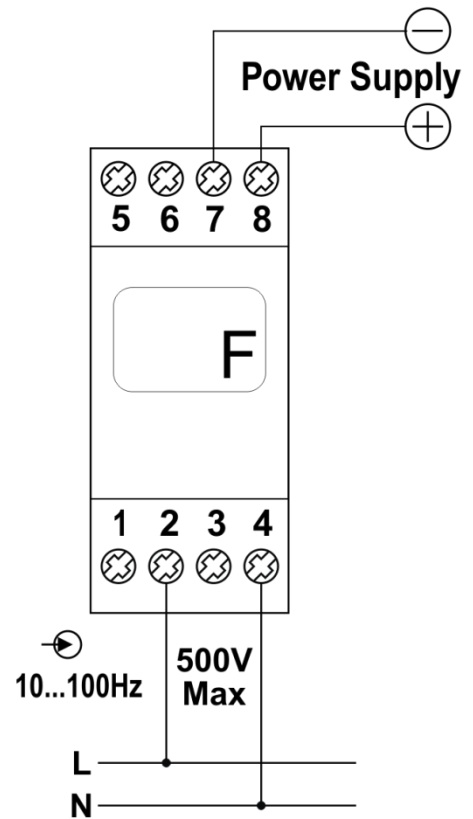
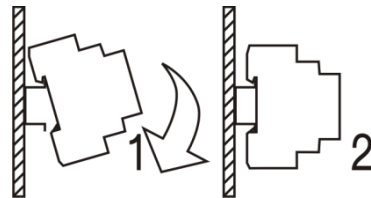
Il costruttore non risponde di eventuali danni, diretti o indiretti, causati a persone o cose da avarie del prodotto o conseguenti la forzata sospensione dell'uso dello stesso.


**DIGITAL FREQUENCY METER
3 DIGIT LED DISPLAY
DIN RAIL MOUNTING**



Designed and
manufactured entirely
in Italy

▪ AUXILIARY POWER SUPPLY	230 V AC \pm 10% 50...60Hz (galvanic insulation)
▪ FREQUENCY	10...100 Hz max 500V
▪ SELFCONSUMPTION	2.5 VA
▪ ACCURACY CLASS	Class 0.005 \pm 1 digit relative to end scale in 45 \div 65 Hz
▪ DISPLAY	3 digits display, 7 segments LED h=10mm, RED
▪ STANDARDS	EN61010-1 Safety, EN 60688 Class
▪ DIMENSIONS/WEIGHT	2 DIN modules / 0,30 kg



 This guide is for information only. The manufacturer reserves the right to modify and / or update the product manual without reservation and without prior notice. The manufacturer, including his international representatives or agents, do not accept any liability for any incidental damage, directly or indirectly, to people or properties through the use of his products.