

STRUMENTI DIGITALI "Multiple"

DIGITAL METERS "Multiple"

3 CIFRE
DIGITS

	72 x 72	96 x 96		72 x 144		
numero di misure <i>number of measures</i>	2 misure <i>2 measures</i>	2 misure <i>2 measures</i>	3 misure <i>3 measures</i>	2 misure <i>2 measures</i>	3 misure <i>3 measures</i>	4 misure <i>4 measures</i>
codice / code	2ID730 ...	2ID930 ...	3ID930 ...	2ID130 ...	3ID130 ...	4ID130 ...

Per le caratteristiche specifiche di ogni singola misura ved.: **scheda tecnica ID33000**

Comporre il codice di ogni strumento in funzione del numero e del tipo di misura usando come riferimento la scheda tecnica indicata.

Es. Strumento digitale triplo 96x96 con le misure di: tensione alternata, corrente alternata e frequenza:

ID33002 + ID33004 + ID33006 codice risultante: **3ID93002/004/006**

Gli schemi elettrici sono identificati solo dal suffisso in grassetto (es. per il voltmetro in alternata: **002**)

For the specific features of each measure see: **ID33000 data sheet**

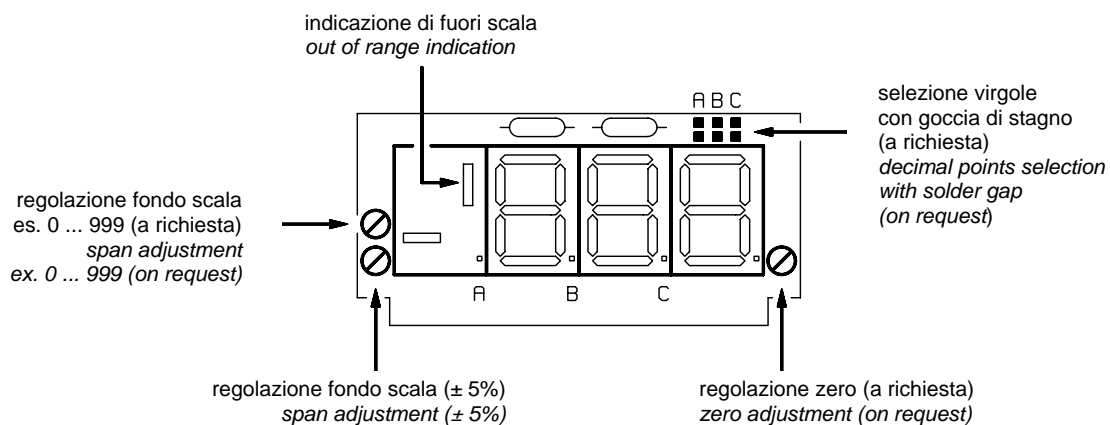
Compose the code of any meter in function of number and kind of measure referring to the above data-sheet.

Ex. 96x96 triple digital meter with the following readings: alternate voltage, alternate current and frequency:

ID33002 + ID33004 + ID33006 resulting code: **3ID93002/004/006**

The wiring diagrams are identified by the boldface suffix (ex. for alternate voltmeter: **002**)

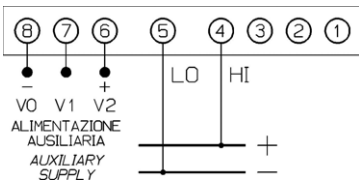
DISPOSIZIONE E REGOLAZIONI FRONTALI FRONTAL ADJUSTMENTS AND LAYOUT



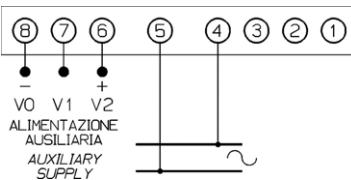
ATTENZIONE TENSIONE PERICOLOSA Rischio di shock elettrico e ustioni. L'apparecchio deve essere installato da personale qualificato. Togliere tensione prima di eseguire ogni tipo di lavoro e osservare le istruzioni per l'uso. (per altre eventuali informazioni ved. www.esam.biz)
WARNING HAZARDOUS VOLTAGE Can cause electrical shock and burns. This equipment must be installed by qualified persons only. Disconnect power before proceeding with any work and observe the operating instructions (see www.esam.biz for other possible info).

SCHEMI D'INSERIZIONE PER OGNI MISURA WIRING DIAGRAMS FOR EACH MEASURES

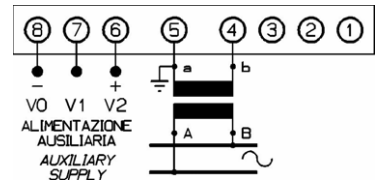
... 001 – ... 001-DP



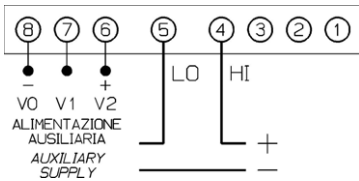
... 002 – ... 006



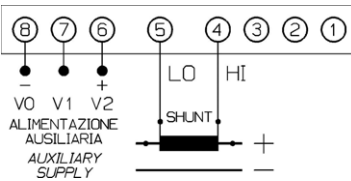
... 002 – ... 006 con TV / with VT



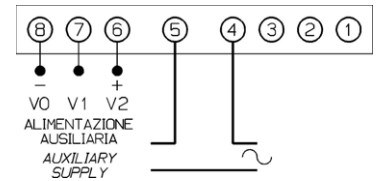
... 003



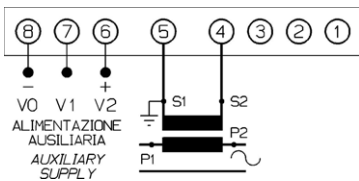
... 003 con shunt / with shunt



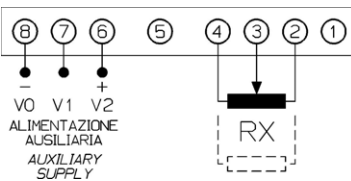
... 004



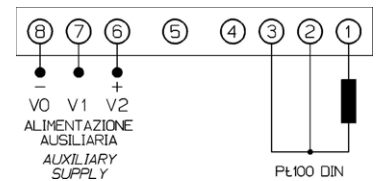
... 004 con TA / with CT



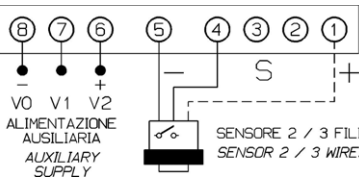
... 005



... 007



... 008



ALIMENTAZIONE AUSILIARIA – AUXILIARY POWER

V c.a. 50/60Hz ±10% V a.c. 50/60Hz ±10%	V c.c. ±20 - 30% V d.c. ±20 - 30%	Connessioni Connexions	Note Notes
12, 24, 48, 58, 100, 120		V0, V2	opzione / option
115		V0, V1	standard / standard
230		V0, V2	standard / standard
	12, 24, 48, 60, 110, 220	V0 (-), V2 (+)	opzione / option

DIMENSIONI D'INGOMBRO OVERALL DIMENSIONS

