

Voltmetri / Amperometri a C programmabili Programmable C Voltmeter / Ammeter



- **Voltmetri / Amperometri a C monodirezionali a 5 cifre**
5 digits monodirectional C Voltmeter / Ammeter
- **Dimensioni: VCM1 = 48 x 48 x 90 mm, DVM6 = 96 x 48 x 100 mm**
Dimensions: VCM1 = 48 x 48 x 90 mm, DVM6 = 96 x 48 x 100 mm
- **Visualizzazione: lettura e passi di programma**
Display: reading and setup steps
- **Modelli solo visualizzati, a due o a quattro preset**
Incators only, two preset or four present counter models
- **Modelli con comunicazione seriale o con uscita analogica**
Serial communication or analog output models
- **Ingressi analogici in c.c. / c.a.**
Analogic d.c. / a.c. inputs
- **Scale d' ingresso: 0 ÷ 20 mA, 4 ÷ 20 mA, 0 ÷ 2 V, 0 ÷ 5 V, 0 ÷ 10 V**
Opzionali: 5A, 0 ÷ 10 V, cella di carico, Ohmetro
Inputs scales: 0 ÷ 20 mA, 4 ÷ 20 mA, 0 ÷ 2 V, 0 ÷ 5 V, 0 ÷ 10 V
Optional: 5A, 0 ÷ 10 V, load cell, Ohmmeter
- **Programmazione della virgola**
Point programming
- **Programmazione zeri fissi**
Fixed zero programming
- **Programmazione del reset**
Reset programming
- **Programmazione delle soglie e cicli di allarme**
Set mode and alarm cycles programming

Caratteristiche - Features

Modelli / Models	VCM10	VCM13	VCM60 - VCM63	VCM65
Dimensioni (morsettiere incluse) / Dimensions (terminal included)	48 x 48 x 90 mm		96 x 48 x 106 mm	
Dima di foratura / Panel cut-out	45,5 x 45,5 mm		92,3 x 45,5 mm	
Alimentazione / Power supply	24 Vca / Vac - 110 Vca / Vac - 230 Vca / Vac - 15 ÷ 30 Vcc / Vdc			
Scale d' ingresso (c.c. / c.a.) / Input scales (d.c. / a.c.)	0 ÷ 20 mA, 4 ÷ 20 mA 0 ÷ 2 V, 0 ÷ 5 V, 0 ÷ 10 V opzionali/ optional: 5A, 0 ÷ 10 V, cella di carico / load cell, ohmetro / ohmmeter			
Uscite relè / Relays output	2 x 1 A 250 Vca / Vac		2 x 5 A 250 Vca / Vac	2 x 5 A + 2 x 1 A 250 Vca / Vac
Contenitore / Housing	PVC DIN 43700 nero / black			
Pannello frontale / Frontal panel	Policarbonato / Polycarbonate			
Gradi di protezione / IP rating	IP54			

Riferimenti / References

Dimensioni Dimensions			Alimentazione Power Supply	Comunicazione Seriale Serial communication	Uscita analogica Analog output	Solo visualizzatore Incator only	Due preset Two presets	Quattro preset Four presets
A	B	C						
48 mm	48 mm	90 mm	24 Vca / Vac			VCM10/24	VCM13/24	-
48 mm	48 mm	90 mm	110 Vca / Vac			VCM10/110	VCM13/110	-
48 mm	48 mm	90 mm	230 Vca / Vac			VCM10/220	VCM13/220	-
48 mm	48 mm	90 mm	24 Vcc / Vdc			VCM10/24VDC	VCM13/24VDC	-
96 mm	48 mm	100 mm	24 Vca / Vac			VCM60/24	VCM63/24	VCM65/24
96 mm	48 mm	100 mm	110 Vca / Vac			VCM60/110	VCM63/110	VCM65/110
96 mm	48 mm	100 mm	230 Vca / Vac			VCM60/220	VCM63/220	VCM65/220
96 mm	48 mm	100 mm	24 Vcc / Vdc			VCM60/24VDC	VCM63/24VDC	VCM65/24VDC
96 mm	48 mm	100 mm	24 Vca / Vac	•		VCM60/R/24	VCM63/R/24	VCM65/R/24
96 mm	48 mm	100 mm	110 Vca / Vac	•		VCM60/R/110	VCM63/R/110	VCM65/R/110
96 mm	48 mm	100 mm	230 Vca / Vac	•		VCM60/R/220	VCM63/R/220	VCM65/R/220
96 mm	48 mm	100 mm	24 Vcc / Vdc	•		VCM60/R/24VDC	VCM63/R/24VDC	VCM65/R/24VDC
96 mm	48 mm	100 mm	24 Vca / Vac		•	VCM60/LE/24	VCM63/LE/24	VCM65/LE/24
96 mm	48 mm	100 mm	110 Vca / Vac		•	VCM60/LE/110	VCM63/LE/110	VCM65/LE/110
96 mm	48 mm	100 mm	230 Vca / Vac		•	VCM60/LE/220	VCM63/LE/220	VCM65/LE/220
96 mm	48 mm	100 mm	24 Vcc / Vdc		•	VCM60/LE/24VDC	VCM63/LE/24VDC	VCM65/LE/24VDC

