

STRUMENTI DI MISURA ANALOGICI DA QUADRO

CR AMPEROMETRI-DC

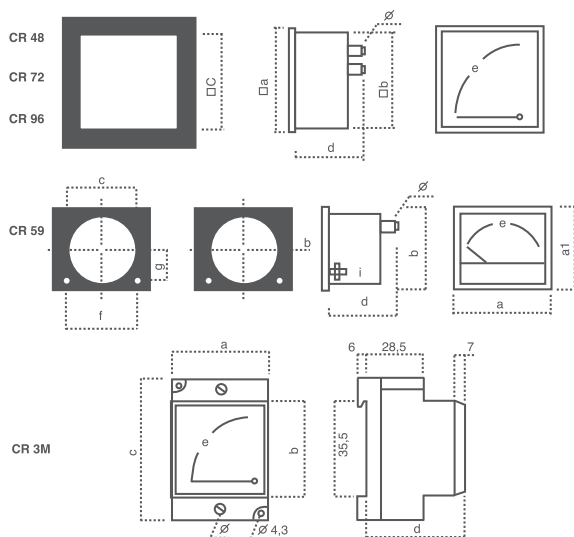


Amperometri in corrente continua a bobina mobile.



- Tutti gli amperometri X/60mV o X/150mV eccetto la serie CR59 sono dotati di scala intercambiabile per permettere un rapido e semplice cambio del fondo scala e una gestione di magazzino più semplice
- La vasta gamma e le varie dimensioni consentono di soddisfare le più svariate esigenze di installazione

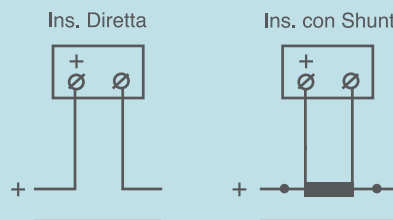
Dimensioni (mm)



Caratteristiche Tecniche

| | |
|------------------------------|---|
| Scala | 90° |
| Precisione | ±1,5% del fondo scala |
| Sovraccarico | 1,5 In permanente 5 In per 30 secondi 10 In per 5 secondi 40 In per 1 secondo |
| Tensione di prova | 2000V / 50 Hz per 1 min. IEC414 |
| Grado di protezione | <ul style="list-style-type: none"> • CR48-CR59: Contenitore IP52 Morsetti IP 00 • CR72-CR96: Contenitore IP52 Morsetti IP 00 (a richiesta IP54 e Morsetti IP20) • CR3M: IP52 |
| Temperatura di funzionamento | Standard -25 °C a +40 °C Tropicalizzato -25 °C +55 °C |

Collegamento



Riferimenti Normativi

- EN 60051
- EN 61010
- EN 50081-82
- VDE 0410
- BS 89

| Modelli | a | b | c | d | e | f | g | Ø |
|---------|-------|------|----------|-------|-----|----|------|-------|
| CR48 | 48 | 44,5 | 45+0,6 | 62/59 | 38 | - | - | M6/M4 |
| CR72 | 72 | 66,5 | 68+0,7 | 68/60 | 65 | - | - | M6/M4 |
| CR96 | 96 | 89 | 92+0,8 | 61/59 | 100 | - | - | M6/M4 |
| CR59 | 80x64 | 57,6 | 58,6+0,6 | 63/55 | 57 | 63 | 12,5 | M6/M4 |
| CR3M | 52,5 | 45 | 75 | 60 | 38 | - | - | M6 |








CR AMPEROMETRI-DC







Modelli - INSERZIONE DIRETTA

Altre esecuzioni a richiesta

| |  |  |  |  |  |
|-----------------|---|---|---|---|---|
| Modello | CR48 dim. 48X48 - DIR. | CR72 dim. 72X72 - DIR. | CR96 dim.96X96 - DIR. | CR59 dim.80x64 - DIR | CR3M 3 mod. DIN - DIR |
| Corrente | Codice | Codice | Codice | Codice | Codice |
| 25 µA | OB521300 | OB521390 | OB521480 | OB521570 | - |
| 50 µA | - | - | - | - | OB521660 |
| 250 µA | OB521305 | OB521395 | OB521485 | OB521575 | OB521665 |
| 600 µA | OB521310 | OB521400 | OB521490 | OB521580 | OB521670 |
| 1 mA | OB521315 | OB521405 | OB521495 | OB521585 | OB521675 |
| 10 mA | OB521320 | OB521410 | OB521500 | OB521590 | OB521680 |
| 25 mA | OB521325 | OB521415 | OB521505 | OB521595 | OB521685 |
| 40 mA | OB521330 | OB521420 | OB521510 | OB521600 | OB521690 |
| 60 mA | OB521335 | OB521425 | OB521515 | OB521605 | OB521695 |
| 100 mA | OB521340 | OB521430 | OB521520 | OB521610 | OB521700 |
| 150 mA | OB521345 | OB521435 | OB521525 | OB521615 | OB521705 |
| 250 mA | OB521350 | OB521440 | OB521530 | OB521620 | OB521710 |
| 600 mA | OB521355 | OB521445 | OB521535 | OB521625 | OB521715 |
| 5A | OB521360 | OB521450 | OB521540 | OB521630 | OB521720 |
| 10A | OB521365 | OB521455 | OB521545 | OB521635 | OB521725 |
| 15A | OB521370 | OB521460 | OB521550 | OB521640 | OB521730 |
| 25A | OB521375 | OB521465 | OB521555 | OB521645 | OB521735 |
| 40A | OB521380 | OB521470 | OB521560 | OB521650 | OB521740 |
| 50A | OB521385 | OB521475 | OB521565 | OB521655 | - |

Modelli - INSERZIONE SU SHUNT

Altre esecuzioni a richiesta

| |  |  |  |  |  |
|----------------|---|---|---|---|---|
| Modello | CR48 dim.48X48 - SHUNT | CR72 dim.72X72 - SHUNT | CR96 dim.96X96 - SHUNT | CR59 dim.80x64 - SHUNT | CR3M 3 mod. DIN - SHUNT |
| Portata | Codice | Codice | Codice | Codice | Codice |
| 10A 60mV | OB522970 | OB523045 | OB523120 | OB523195 | OB523270 |
| 15A 60mV | OB522975 | OB523050 | OB523125 | OB523200 | OB523275 |
| 25A 60mV | OB522980 | OB523055 | OB523130 | OB523205 | OB523280 |
| 40A 60mV | OB522985 | OB523060 | OB523135 | OB523210 | OB523285 |
| 50A 60mV | OB522990 | OB523065 | OB523140 | OB523215 | OB523290 |
| 60A 60mV | OB522995 | OB523070 | OB523145 | OB523220 | OB523295 |
| 100A 60mV | OB523000 | OB523075 | OB523150 | OB523225 | OB523300 |
| 150A 60mV | OB523005 | OB523080 | OB523155 | OB523230 | OB523305 |
| 250A 60mV | OB523010 | OB523085 | OB523160 | OB523235 | OB523310 |
| 400A 60mV | OB523015 | OB523090 | OB523165 | OB523240 | OB523315 |
| 500A 60mV | OB523020 | OB523095 | OB523170 | OB523245 | OB523320 |
| 600A 60mV | OB523025 | OB523100 | OB523175 | OB523250 | OB523325 |
| 1000A 60mV | OB523030 | OB523105 | OB523180 | OB523255 | OB523330 |
| 1500A 60mV | OB523035 | OB523110 | OB523185 | OB523260 | OB523335 |
| 2500A 60mV | OB523040 | OB523115 | OB523190 | OB523265 | OB523340 |