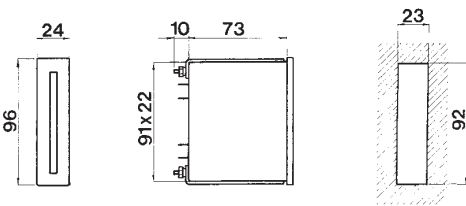


B94...B



kg 0,150

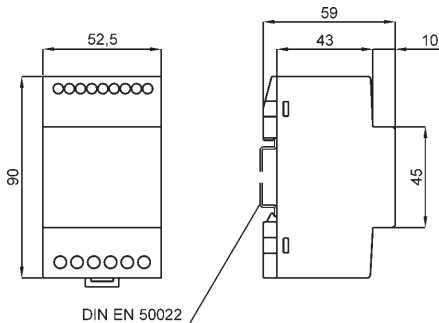
Schemi inserzione vedere pag 4.xx
Wiring diagrams see page 4.xx

DATI PER L'ORDINAZIONE

- codice
- ingresso
- visualizzazione
- scala orizzontale o verticale
- alimentazione
- opzioni (vedi pag. 5.3)

ORDERING INFORMATION

- code
- input
- display
- horizontal or vertical scale
- power supply
- options (see page 5.3)



DIN EN 50022

DATI PER L'ORDINAZIONE

- codice

ORDERING INFORMATION

- code

INDICATORI A BARRA LUNIOSA BAR-GRAPH METERS

DATI TECNICI

risoluzione
barra luminosa
ampiezza scala
classe di precisione
tempo di risposta
segnalazione di fuori scala
ingresso bidirezionale (c.c.)
sovraccarico permanente
sovraccarico istantaneo
alimentazione standard
separazione galvanica
tensione di prova
temperatura di funzionamento
temperatura di magazzino
connessioni
grado di protezione custodia
grado di protezione morsetti

TECHNICAL DATA

resolution 3,3%
bar-graph 30 led rossi / red
scale length 75mm
accuracy class 0,5
response time <500msec.
overrange indication lampeggio / flashing
bidirectional input (d.c.) a richiesta / on demand
continuous overload 2 In; 1,2 Vn
instantaneous overload 10 In, 2 Vn
standard power supply 24Vc.c./d.c.±10%
galvanic insulation ingresso-alimentazione / input-aux. supply V
test voltage 700V, 50Hz, 60sec.
operating temperature -10 ÷ +50°C
storage temperature -30 ÷ +70°C
connections faston 2,8x0,8
protection for housing IP52
protection for terminals IP00

TIPO DI MISURA MEASURING TYPE		INGRESSI (valori f.sc.) INPUTS (end sc.values)	IMPEDENZA IMPEDANCE	CODICE - CODE
AC	A	100 mA ÷ 5 A	1kΩ/mA (1VAmax.)	B94EAXXXB
	V	1 ÷ 150V	>3 kΩ xV	B94EVXXXB
AC TRMS	A (5...120% In)	100 mA ÷ 5 A	1kΩ/mA (1VAmax.)	B94EARXXB
	V (5...120% Vn)	1 ÷ 150V	>3 kΩ xV	B94EVRXXB
DC	A	1 mA ÷ 5 A	1kΩ/mA (1VAmax.)	B94MAXXXB
	V	60mV ÷ 150V	>3 kΩ xV	B94MVXXXB
Cosφ, W, VAr.	Ingresso da accessorio separato (vedi pag.10.37) Input from accessory transducer (see page10.37)	1mA	1MΩ	B94MMAXXXB01

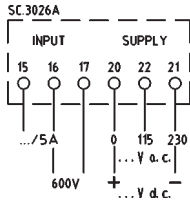
CARATTERISTICHE DA PRECISARE - CHARACTERISTICS TO BE SPECIFIED

ALIMENTAZIONE AUX. SUPPLY VOLTAGE	Standard	Vd.c. (±10% , 3W)	24 V
	A richiesta On demand	Vd.c. (±10% , 3W)	12 V

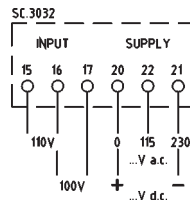
ACCESSORIO ALIMENTATORE PER ISOLAMENTO 2kV AUX. SUPPLY VOLTAGE WITH EXTERNAL UNIT FOR 2kV INSULATION	CODICE CODE
Va.c. (±10%, 45+65Hz, 3VA)	24V; 48V; 115; 230; 400V VDIXXXVCA
Vd.c. (-15...+20%, 3W)	24V; 48V; 110V VDIXXXVCC
	220V VDIXXXV2C
Va.c./d.c. (5VA/3W)	20÷60V VDIDV
	80÷260V VDIDN

SCHEMI DI INSERIMENTO INDICATORI DIGITALI E A BARRA LUMINOSA

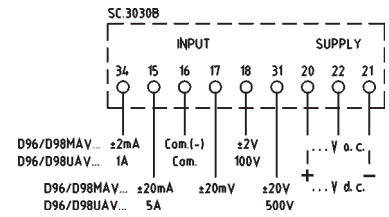
WIRING DIAGRAMS DIGITAL AND BAR-GRAPH METERS



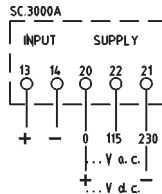
D48EAXXXG - D52EAXXXG
D96EAXXXG - D98EAXXXG



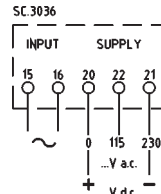
D96EVXXXG
D98EVXXXG



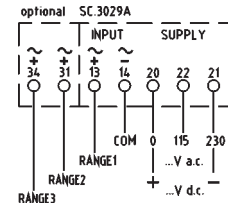
D96UAV... - D96MAV...
D98UAV... - D98MAV...



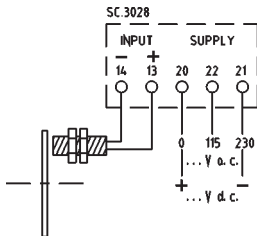
D48M... D52M... - D72M...
D76M... - D96M... - D98M...



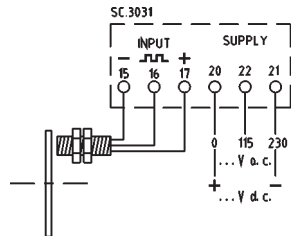
D48E... D52E... - D72E...
D76E... - D96E... - D98E...



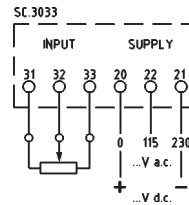
D48 /52 /72 /76 /96 /98MTT...
D48 /52 /72 /76 /96 /98MTD...



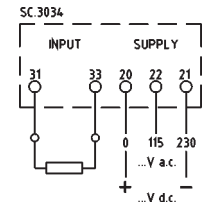
D48 /52 /72 /76 /96 /98MTC...



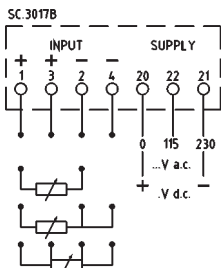
D48 /52 /72 /76 /96 /98MTA...



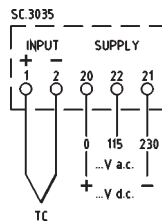
D48 /52 /72 /76 /96 /98OHM...



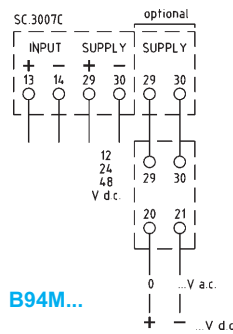
D48 /52 /72 /76 /96 /98RES...



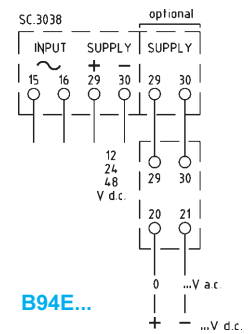
D48 /52 /72 /76 /96 /98MC2...
D48 /52 /72 /76 /96 /98MC3...
D48 /52 /72 /76 /96 /98MC4...



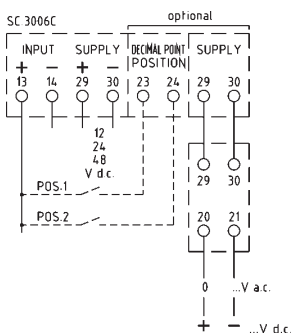
D48 /52 /72 /76 /96 /98MCJ...
D48 /52 /72 /76 /96 /98MCK...
D48 /52 /72 /76 /96 /98MCR...
D48 /52 /72 /76 /96 /98MCS...
D48 /52 /72 /76 /96 /98MCT...



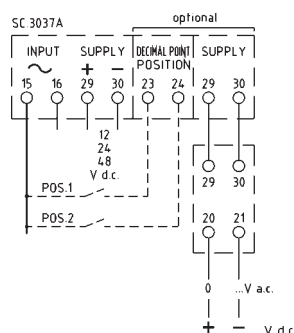
B94M...



B94E...



D44M...



D44E...