






INDICE - INDEX

PAGINA - PAGE	5.4	5.5	5.6-7-8	5.9-10-11	5.12-13
Indicatori digitali ed a barra luminosa <i>Digital and bar-graph meters</i>					
CODICE - CODE	D52...	D44...	D48...	D76...	D72...
DIMENSIONI (mm o moduli DIN) OVERALL DIMENSIONS (mm or DIN modules)	3	48 x 24	48 x 48	72 x 36	72 x 72
NUMERO CIFRE DISPLAY DIGITS	3	3 - 3 ½	3 - 3+0 - 3½	3 - 3+0 - 3½	3 - 3+0
VISUALIZZAZIONE MASSIMA MAX. DISPLAY VALUE	999	999 - 1999	999 - 9990 - 1999	999 - 9990 - 1999	999 - 9990
CLASSE DI PRECISIONE ACCURACY CLASS	0,5%	0,5%	0,5%	0,5%	0,5%
ALIMENTAZIONE AUSILIARIA AUX. SUPPLY VOLTAGE	115 - 230 Va.c.	12 o/lor 24 o/lor 48 Vd.c.	115 - 230 Va.c.	115 - 230 Va.c.	115 - 230 Va.c.
SOVRAPPREZZI PER ESECUZIONI SPECIALI - SPECIAL EXECUTIONS EXTRA PRICES					
MORSETTI A VITE M3 M3 SCREW TERMINALS	•	•	VCOXXXMRS		
PUNTO DECIMALE PROGRAMMABILE PROGRAMMABLE DECIMAL POINT		VDIXXXVIR			
RITARDO AGGIORNAMENTO LETTURA READING UPDATE DELAY					
ALIMENTAZIONE 24 o 48 o 400 V AC AUX SUPPLY VOLTAGE 24 or 48 or 400 V AC	VCOXXXVCA	VDIXXXVCA	VCOXXXVCA		
ALIMENTAZIONE 24 o 48 o 110 V DC AUX SUPPLY VOLTAGE 24 or 48 or 110 V DC	VCOXXXVCC	VDIXXXVCC	VCOXXXVCC		
ALIMENTAZIONE 220 V DC AUX SUPPLY VOLTAGE 220 V DC	VCOXXXV2C	VDIXXXV2C	VCOXXXV2C		
ALIMENTAZIONE 20+60V AC/DC AUX SUPPLY VOLTAGE 20+60V AC/DC	VCODV	VDIDV	VCODV		
ALIMENTAZIONE 80+260V AC/DC AUX SUPPLY VOLTAGE 80+260V AC/DC	VCODN	VDIDN	VCODN		
GRADO DI PROTEZIONE FRONTALE IP54 IP54 PROTECTION DEGREE (FRONT SIDE)			VSAXXXIP4		
GRADO DI PROTEZIONE FRONTALE IP55 IP55 PROTECTION DEGREE (FRONT SIDE)			VSAXXXIP5		
ESECUZIONE PER AMBIENTI TROPICALI TROPICALIZATION			VCOXXXTRP		
ESECUZIONE NAVALE SHIP MOUNTING			VCOXXXNAV		
ESECUZIONE PER AMBIENTI H ₂ S, NH ₃ VERSION FOR H ₂ S, NH ₃ APPLICATIONS			VSAXXXH2S		
PANNELLO FRONTALE PERSONALIZZATO CUSTOMIZED FRONT SIDE			VCOXXXPPF		

5.14-15-16-17-28	5.18	5.19	5.20-21-22-23-29	5.24	5.25	5.26
						
D98...	D98...6	X98...	D96...	D96...6	X96...	B94...
96 x 48	96 x 48	96 x 48	96 x 96	96 x 96	96 x 96	96 x 24
3 - 3+0 - 3½ - 3½+0	4 ½	4 ½	3 - 3+0 - 3½ - 3½+0	4 ½	4 ½	30 led
999 - 9990 - 1999 - 19990	19999	19999	999 - 9990 - 1999 - 19990	19999	19999	
0,5%	0,35% (a.c.) 0,2% (d.c.)	0,35% (a.c.) 0,2% (d.c.)	0,5%	0,35% (a.c.) 0,2% (d.c.)	0,35% (a.c.) 0,2% (d.c.)	0,5%
115 - 230 Va.c.	115 - 230 Va.c.	115 - 230 Va.c.	115 - 230 Va.c.	115 - 230 Va.c.	115 - 230 Va.c.	12 o/or 24
VCOXXMRS	•	•	VCOXXMRS	•	•	
	VDIXXRIT			VDIXXRIT		
	VCOXXVCA					VDIXXVCA
	VCOXXVCC					VDIXXVCC
	VCOXXV2C					VDIXXV2C
	VCODV					VDIDV
	VCODN					VDIDN
	VSAXXIP4					
	VSAXXIP5					
	VCOXXTRP					
	VCOXXNAV					
	VSAXXH2S					
	VCOXXPPF					