








INDICE - INDEX







Per linee in c.a. - for a.c. systems

PAGINA - PAGE	9.4	9.5	9.6-8	9.9	9.12	9.13	9.14
Contatori di energia <i>Energy meters</i>							
CODICE - CODE	C18...	C35...	C15...	C15...L	C52...100	C15...100	C15...100L
DIMENSIONI (mm o moduli DIN) <i>OVERALL DIMENSIONS (mm or DIN modules)</i>	1 DIN	2 DIN	6 DIN	6 DIN	3 DIN	6 DIN	6 DIN
DISPLAY	LCD 7 cifre/digits	Elettromeccanico 7 cifre <i>Electro-mechanical 7 digits</i>		LCD 2 Linee LCD 2 Rows	Elettromeccanico 7 cifre <i>Electro-mechanical 7 digits</i>		LCD 2 Linee LCD 2 Rows
CORRENTE (MASSIMA) <i>CURRENT (MAX.)</i>	5 (32)A	5(6)A o/lor 16(25)A	1A o/lor 5(6)A		INSERZIONE DIRETTA 100(120)A <i>100(120)A DIRECT INPUT</i>		
CLASSE DI PRECISIONE <i>ACCURACY CLASS</i>	1	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)
MISURE AGGIUNTIVE <i>ADDITIONAL VARIABLES</i>				W, Var, Wavg, Wmax, cosfi			W, Var, Wavg, Wmax, cosfi
CERTIFICAZIONE MID							



SOVRAPPREZZI PER ESECUZIONI SPECIALI - SPECIAL EXECUTIONS EXTRAPRICE

RS485 MODBUS RTU - JBUS				V00XXXMDB			V00XXXMDB
MODBUS TCP / Webserver (preliminary)				V00XXXTCP			V00XXXTCP
JOHNSON N2 OPEN				V00XXXN2O			Vedi/see Pag.1.5
PROFIBUS DP V0				V00XXXPRO			Vedi/see Pag.1.5
ESECUZIONE CERTIFICABILE UTF SEALABLE VERSION	•	VCOXXXSIG	VCOXXXSIG	•	VCOXXXSIG	VCOXXXSIG	•
CLASSE DI PRECISIONE 1% (Wh) 2% (VARh) <i>ACCURACY CLASS 1% (Wh) 2% (VARh)</i>	•	VCOXXXCC1			VCOXXXCC1		
FREQUENZA DI FUNZIONAMENTO 400HZ <i>OPERATING FREQUENCY 400HZ</i>		VCOXXX4HZ			VCOXXX4HZ		
USCITA IMPULSI PHOTO-MOS (max. 250V 100mA) <i>PHOTO-MOS PULSE OUTPUT (max. 250V 100mA)</i>	•	VCOXXXIMP			VCOXXXIMP		
SOGLIA PRETARATA PER ATTIVAZIONE CONTAORE <i>PRE-SET THRESHOLD FOR HOUR METER ACTIVATION</i>		VCOXXXWYX			VCOXXXWYX		
GRADO DI PROTEZIONE FRONTALE IP54 <i>IP54 PROTECTION DEGREE (FRONT SIDE)</i>				VSAXXXIP4			VSAXXXIP4
GRADO DI PROTEZIONE FRONTALE IP55 <i>IP55 PROTECTION DEGREE (FRONT SIDE)</i>				VSAXXXIP5			VSAXXXIP5
ESECUZIONE BIDIREZIONALE (2 numeratori) <i>BIDIRECTIONAL VERSION (2 display)</i>		VCOXXXBID			VCOXXXBID		
ESECUZIONE DOPPIA TARIFFA (2 numeratori) <i>DUAL RATE VERSION (2 display)</i>		VCOXXXDTF			VCOXXXDTF		
ALIMENTAZIONE 20÷60 Vac/dc <i>AUX. SUPPLY VOLTAGE 20÷60 Vac/dc</i>		VCOQV			VCOQV		
ALIMENTAZIONE 80÷260 Vac/dc <i>AUX. SUPPLY VOLTAGE 80÷260 Vac/dc</i>		VCOQN			VCOQN		
ESECUZIONE PER AMBIENTI TROPICALI <i>TROPICALIZATION</i>		VCOXXXTRP					
ESECUZIONE NAVALE <i>SHIP MOUNTING</i>		VCOXXXNAV					

Per linee in c.a. - for a.c. systems

9.17	9.18	9.20	9.24	9.26	9.27	9.30
						
C48...	C96... - C14...	C96...L	GSP...	DIZ...	CSEMIDMT83...	CSEMIDMT860
48x48	96x96 - 144x144	96x96	vedi dati tecnici see technical data	6 DIN	vedi dati tecnici see technical data	
El.mecc. 7 cifre El.mech. 7 digits	El.mecc. 7 cifre El.mech. 7 digits	LCD 2 Linee LCD 2 Rows	El.mecc. 5 cifre El.mech. 5 digits	LCD multifunzione / multifunction		
5A o/lor 16 (25)A	1A o/lor 5(6)A		5(6)A o/lor 5 (20)A o/lor 10(40)A	5(6)A	5(6)A	
2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	2 (Wh); 3(Varh)	B	C	0,2S
		W, Var, Wavg, Wmax, cosfi		A, V, W	A, V, F, W, Var, VA, Wavg, Wmax, cosfi	
				•	•	•
		V00XXMDB			vedi dati tecnici see technical data	
		V00XXTCP				
		V00XXN2O				
		V00XXPRO				
	VCOXXSIG	•	•	•	•	•
	VCOXXCC1		VCOXXIC1			
	VCOXX4HZ					
	VCOXXIMP		VSAXXIMP	•		
	VCOXXWYX					
	VSAXXIP4					
	VSAXXIP5					
	VCOXXBID			•		
	VCOXXDTF					
	VCOQV					
	VCOQN					
			VCOXXTRP			
			VCOXXNAV			

Linee in c.c. - D.C. systems

9.34-35	9.36
	
C 15/96/14 ...C	C15...CL C96...CL
6 DIN - 96x96 - 144x144	6 DIN - 96x96
El.mecc. 7 cifre El.mech. 7 digits	LCD 2 Linee LCD 2 Rows
Diretto/direct < 10A 60mV; 100mV; 150mV da derivatore/through shunt	
2	2
	W; A; Wavg, Wmax
	V00XXMDB
	V00XXTCP
	V00XXN2O
	V00XXPRO
VCOXXSIG	•
VCOXXCC1	
VCOXXIMP	
VSAXXIP4	
VSAXXIP5	
VCOXXBID	
VCOQV	
VCOQN	
VCOXXTRP	
VCOXXNAV	