

STRUMENTI **PORTATILI****MISURE PRIMARIE**

- CONTAGIRI
- FONOMETRI
- GAUSSMETRI
- IRRAGGIAMENTO SOLARE
- LUXMETRI
- MULTIMETRI
- PINZE AMPEROMETRICHE
- PONTI LCR
- TERMOMETRI E TERMO-IGROMETRI
- TERMO-ANEMOMETRI

MONITORAGGIO E CONTROLLO

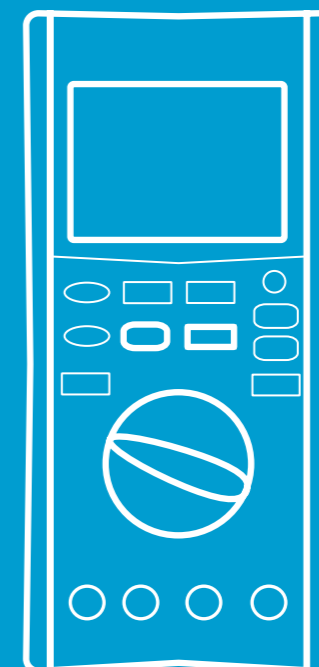
- ANALIZZATORI DELLA QUALITÀ DI RETE
- ANALIZZATORI DI RETE

SENSORI

- SENSORI DI CORRENTE

PROVE E VERIFICHE

- CALIBRATORI DI PROCESSO
- IMPEDENZA DELL'ANELLO DI GUASTO
- INDICATORI DEL SENSO CICLICO DELLE FASI
- MISURATORI DI ISOLAMENTO
- MISURATORE DI PASSO E CONTATTO
- OHMETRI E MILLI-OHMETRI
- PROVA DIFFERENZIALI E LOOP
- PROVA DIODI DI BYPASS
- PROVA DIODI LASER
- PROVA RELÈ
- RESISTENZA DI TERRA
- RILEVATORE DELLA CURVA CARATTERISTICA I-V
- RIVELATORI DI TENSIONE
- TERMOCAMERE
- TESTER PROVA BATTERIE
- VERIFICA IMPIANTI ELETTRICI
- VERIFICA APPARECCHIATURE E QUADRI
- VERIFICA RETI LAN



asita

TECNOLOGIE DI MISURA





















asita
TECNOLOGIE DI MISURA



Via M. Malpighi, 170 48018 Faenza (RA)
Tel. +39 0546 620559 Fax. +39 0546 670602

asita@asita.com
www.asita.com

	DT4281	DT4282	DT4252	DT4253	DT4254	DT4255	DT4256	DT4221	DT4223	DT4224	MD612	MD591	MD321	MD219	MD214	3246-60	MA38	MA31	
	HIKI	HIKI	HIKI	HIKI	HIKI	HIKI	HIKI	HIKI	HIKI	HIKI						HIKI			
																			
TRMS	•	•	•	•	•	•	•	•	•	•	•			•					
Banda passante	100kHz	100kHz	1kHz	1kHz	1kHz	1kHz	1kHz	1kHz	1kHz	1kHz	500Hz	500Hz	500Hz	400Hz	500Hz	500Hz			
Conteggi a display	60.000	60.000	6.000	6.000	6.000	6.000	6.000	6.000	6.000	6.000	4.000	4.300	1.999	6.600	1.999	4.199			
Doppia indicazione a display	•	•	•	•	•	•	•												
Tensione Continua DC	1.000V	1.000V	1.000V	1.000V	1.700V	1.000V	1.000V	600V	600V	600V	1.000V	600V	600V	600V	600V	600V	500V	500V	
Tensione Alternata AC	1.000V	1.000V	1.000V	1.000V	1.000V	1.000V	1.000V	600V	600V	600V	1.000V	600V	600V	600V	600V	600V	500V	250V	
Tensione AC+DC	1.000V	1.000V																	
Corrente Continua DC	600mA	10A	10A	600mA			10A				10A	10A	10A	120A			10A	250mA	
Corrente Alternata AC	600mA	10A	10A				10A				10A	10A	10A	120A					
Corrente AC con sensore a pinza opzionale	1.000A			1.000A		•	1.000A												
Resistenza	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•	•	
Rivelatore tensione senza contatto					•	•	•	•	•	•									
Continuità con indicatore acustico	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•			
Frequenza	•	•	•	•	•	•	•	•	•	•	•			•					
Capacità	•	•	•	•		•	•			•	•			•					
Temperatura con sensore opzionale	DT4910	DT4910		DT4910							MD612/TMP								
Conduttanza		•																	
Decibel dBm	•	•																	
Prova diodi	•	•	•	•		•	•			•	•	•	•	•	•	•	•	•	
Duty Cycle											•			•					
Barra grafica analogica			•	•	•	•	•	•	•	•									
Retroilluminazione display	•	•	•	•	•	•	•	•	•	•	•			•		•			
Autorange	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
Spegnimento automatico	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
Elevata velocità di risposta (0.6s)	•	•	•	•	•	•	•	•	•	•									
Riconoscimento automatico AC / DC				•	•	•	•	•	•										
Misura relativa	•	•	•	•	•	•	•				•								
Data HOLD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
Funzione max / min	•	•	•	•	•	•	•							•					
Funzione PEAK	•	•	•																
Memoria interna	•	•																	
Interfaccia comunic. ad infrarossi	•	•	•	•	•	•	•												
Software di analisi dati per computer	opzionale DT4900/01	opzionale DT4900/01	opzionale DT4900/01	opzionale DT4900/01	opzionale DT4900/01	opzionale DT4900/01	opzionale DT4900/01												
Categoria di misura	CAT IV - 600V CAT III - 1000V	CAT IV - 600V CAT III - 1000V	CAT IV - 600V CAT III - 1000V	CAT IV - 600V CAT III - 1000V	CAT IV - 600V CAT III - 1000V	CAT IV - 600V CAT III - 1000V	CAT IV - 600V CAT III - 1000V	CAT IV - 300V CAT III - 600V	CAT IV - 300V CAT III - 600V	CAT IV - 300V CAT III - 600V	CAT III - 600V	CAT III - 600V	CAT III - 300V	CAT III - 300V	CAT III - 300V	CAT II - 300V	CAT IV - 300V CAT III - 600V	CAT III - 500V	CAT II - 300V