

www.kew-ltd.co.jp

www.melcobuda.co.yu



KEWTECH KT115

Prikazuje na Ekranu 4000 brojeva
Automatsko pomeranj opsega ili rucno
Po izboru korisnika

Diode test .

Kapacitet merenje-kondenzatora.

Merenja relaitivitea.

Kod merenja otpornosti zvucni signal.

Automatsko gasenje uredjaja .

Direct merenje struje do 10 Ampera

AC i DC.

Gumeno kuciste zastita od udaraca
/padova.

Dizajniran po Medsjunarodnom
Sigurnosnom Standardu
IEC61010-1 CAT. 300V.



Specifikacija

DC V	400mV/4/40/400/600V(Input Impedance 10M Ω) -0.6%rdg-4dgt(400mV/4/40V/400V) -1.0%rdg-4dgt(600V)
AC V	400mV/4/40/400/600V(Input Impedance 10M Ω) -1.6%rdg-4dgt(20-400mV) -1.3%rdg-4dgt(4/40V)-1.6%rdg-4dgt(400V/600V)
Hz	5.12/51.2/512Hz/5.12/51.2/512kHz/5.12MHz/10MHz
DC A	400/4000 μ A/40/400mA/4A/10A -2.0%rdg-4dgt(400/4000 μ A) -1.0%rdg-4dgt(40/400mA) -1.6%rdg-4dgt(4A/10A)
AC A	400/4000 μ A/40/400mA/4/10A -2.6%rdg-4dgt(400/4000 μ A) -2.0%rdg-4dgt(40/400mA/4/10A)
Ω	400 Ω /4/40/400k Ω /4/40M Ω -1.0%rdg-4dgt(400 Ω /4/40/400k/4M Ω) -2.0%rdg-4dgt(40M Ω)
Diode Test	4V Release Voltage:Approx. 0.4mA Test Current
Kondenzatorski Test	40nF/400nF/4 μ F/40 μ F/100 μ F
Zvucnik kontinuiteta	400 Ω (Buzzer sounds below 50 Ω)
Maksimalno dozvoljen mereni napon	3700V AC do 1 minute
Standard	IEC61010-1 CAT. 300V IEC61010-2-031 IEC61326-1
Napajanje	R6P(1.5V)x2
Dimenzije	155(L)x75(W)x33(D)mm
Tezina	260g approx.
Dodatci	Test Leads,0.5A/250V fusex1, 10A/250V fusex1 R6Px2,Instruction Manual

KEWTECH Corporation

No.5-20 Nakane 2-chome, Meguro-ku,
Tokyo, 152-0031 Japan
Phone :81-3-5731-2520
Fax :81-3-5731-2530