



Quality and reliability is our tradition

**KYORITSU** JAPAN

[www.kew-ltd.co.jp](http://www.kew-ltd.co.jp)

[www.kyoritsu-instrumenti.com](http://www.kyoritsu-instrumenti.com)

[www.melcobuda.co.yu](http://www.melcobuda.co.yu)

## ◀ Diferencijalna merna kljesta

MODEL **2433**

- Frekvencijski prekidač za eliminaciju efekta spoljnih harmonika.
- Tri AC strujan opsega : 40mA/400mA/400A.
- Data hold funkcija.
- Pik hold funkcija.
- Sleep funkcija za sastiti baterije.
- Dizajniran po Medjunarodnom sigurnosnom standardu: IEC61010-1 CAT.III 300V

Φ40	MAX AC400A	Resolution 0.01mA	Filter
PEAK 10ms			



CE

AC A (50/60Hz)	40/400mA/400A ±1%rdg±5dgt (40/400mA) ±1%rdg±5dgt (0~350A) ±2%rdg (350.1~399.9A)
AC A (WIDE)	40/400mA/400A ±1%rdg±5dgt [50/60Hz], ±2.5%rdg±10dgt [20Hz~1kHz] (40/400mA) ±1%rdg±5dgt [50/60Hz], ±2.5%rdg±10dgt [40Hz~1kHz] (0~350A) ±2%rdg [50/60Hz], ±5%rdg [40Hz~1kHz] (350.1~399.9A)
Frekvencijski opseg	20Hz~1kHz (40Hz~1kHz:400A)
Maximum napon kola	600V AC/DC (izmedju linije/neutralne) 300V AC/DC (prema zemlji)
Max mereni kabal	Ø40mm max.
Sigurnosni standard	IEC61010-1 CAT.III 300V Pollution Degree 2 IEC61010-2-032
Effekt spoljnjeg magnetnog polja	10mA AC oko. Pri prilasku 15mm-Fi kabla 100A AC
Max naponsko preoterećenje	3700V AC do 1 minute
Vreme odgovora	oko. 2 sekunde

Napajanje	dve R03 ili ekvivalentne (DC1.5V) baterije
Dimenzije	185(L) × 81(W) × 32(D)mm
Tezina	270g approx.
Dodatci	9052 (Carrying Case) R03(1.5V) × 2 Instruction Manual
Posebno se narucuje	<a href="#">8004/8008</a> (Multi-Tran)*

\* These Multi-Trans can not be used for leakage current measurement