

TESLA METER (1)



CT-3

- High sensitivity , resolution 0.02 mT (0.2GS)
- Measuring the d.c. flux density and 0~600Hz a.c. flux density
- Measuring ransverse magnetic field (with CT3-1) axial magnetic field (with CT3-2)
- Discriminating N.S polarity of magnetic field
- Power=220V 50Hz or R20(1.5V)x6



CT-5A

- Adopted the hall effect principal to measure d.c. flux density
- High precision constant current , Fine stability
- Fast measuring velocity , wide range 0.1m~2.5T
- Measuring transverse magnetic field (with CT5-1) axial magnetic field (with CT3-2)
- Power=220V 50Hz , 5W
- Size Weight=202 x 154 x 80mm , 2Kg



CT-7

- Range : 50mT / 100mT / 250mT / 500mT / 1T
- Accuracy : -2.5%~+2.5% / FS
- Hall probe : may exchange
- Polarity : N.N. may selected



CTS-27

- Range : 0.2T / 1T
- Accuracy : -1.0%~+1.0% Red + 1.0% FS
- Display : 3.5 LED
- Power : 9V (-10%~+10%)
- Size weight : 160 x 88 x 36mm , 325g



CST-7



CTS-24

- Ranges : 0.001 / 0.01 / 0.1 / 1Wb(D.C)
- Accuracy : -1%~+1% FS
- Display : 1999LED
- Peak reading hold accuracy : -1%~+1% FS (hold time < 10 Sec)
- Power : 220V 50Hz 8W
- Size Weight : 164 x 214 x 70mm 2Kg
- Ranges : 0.1 / 1 / 10 d.c Flux density
- Accuracy : -0.5%~+0.5% Red + 0.5% FS
- Display : 1999 LED
- Power : AC 220V 50Hz 8W
- Size weight : 230 x 291 x 70mm , 2Kg

MODEL	NAME	TESTING RANGE	ACCURACY	DISPLAY	SIZE (mm)	WEIGHT (KGS)	OTHER FEATURE
HT200	MINI DIGITAL TESLAMETER	0~1T EXPANDING:100%	+1%-1%	3.5LED	85X160X30		
HT100 HT100-4 HT100-10	DESK DIGITAL TESLAMETE	HT100: 0~0.2T HT100-4: 0~0.4T HT100-10: 0~1T	+1%-1%	3.5LED	210X80X230		
HT500	SIMULATED TESLAMETER	0~2T	+2.5%-2.5%		112X185X70		
CT-7	DC- TESLAMETER	50mT/100mT/250mT /500mT/1T	+2.5%-2.5% FS				POLARITY(N.S.) MAY SELECTED
CTS-27	DIGITAL TESLAMETER	0.2T/1T	+1.0%-1.0% RED +1.0% FS	3.5LED	160X88X36	0.325	POWER: 9V+10%-10%
CT3-1	AC-DC TESLAMETER	0.1MT~2.5T	0.02MT		265X125X165	3	POWER: 220V 50HZ OR R20(1.5V)X6 DISCLMINATING N.S. POLARITY OF MAGNETIC FIELD
		MEASURING TRANSVERSE MAGNETIC FIELD MEASURING D.C. FLUX DENSITY AND 0-600HZ A.C. FLUX DENSITY					
CT3-2	AC-DC TESLAMETER	0.1mT-2.5T	0.02MT		265X125X165	3	DISCLMINATING N.S. POLARITY OF MAGNETIC FIELD
		MEASURING AXIAL MAGNETIC FIELD MEASURING D.C. FLUX DENSITY AND 0-600HZ A.C. FLUX DENSITY					
CT-5A	DC- TESLAMETER	0.1mT-2.5T			202X154X80	2	POWER: 220V 50HZ 5W MEASURING TRANSVERSE
		MEASURING TRANSVERSE MAGNETIC FIELD					
TJSH-045	DIGITAL TESLAMETER	0~0.1T/0~1T/0~10T	DC+0.5%-0.5%F.S. AC+1%-1%F.S	4.5LED	230X290X70	2	AC220" 50HZ 10W
TJSH-035	DIGITAL TESLAMETER	0~2T/0~2T	DC +1%-1%F.S. AC +2.5%-2.5%F.S.	3.5LED	180X230X100	1.4	AC220" 50HZ 8W

[Index](#)

[More....](#)

[Permanent magnet](#) || [Ferrite magnet](#) || [Flexible magnet](#) || [Bonded magnet](#) || [NdfеB magnet](#) / [Bonded NdFeB magnets](#)

[AlNiCo magnets](#) / [AlNiCo Bonded magnets](#) / [Sintered AlNiCo](#) || [SmCo magnet](#) / [Bonded SmCo magnet](#)

[Ferrite cores](#) / [NiZn core](#) / [NiCuZn core](#) / [Iron Powder core](#) || [magnetizer](#) / [Tesla Meter](#)

[Magnetic Powder](#) / [Ferrite powder](#) / [NdFeB powder](#) / [AlNiCo powder](#)



Micro-Magnet Technology Co.,Ltd.

[Home](#)

Copy Right 2001 YUXIANG Magnetic Materials Ind. Co.,Ltd. All Rights Reserved
 Add :F/16, Jinyuan plaza, # 57 South Hubin.Road, Xiamen, CHINA 361004
 Tel : (86)592 2295387 (86)592 2217138 Fax: (86)592 2207122
 Email : yinqli@magnets.com.cn