Clamp meter circuit diagram pdf

Clamp meter circuit diagram pdf

Rating: 4.5 / 5 (2813 votes) Downloads: 49537

CLICK HERE TO DOWNLOAD>>>https://calendario2023.es/7M89Mc?keyword=clamp+meter+circuit+diagram+pdf

How to Contact Fluke To contact Fluke, call one of the following telephone numbers: Technical Support USA: FLUKE () SPECIFICATIONS. Remove the test leads from the Meter before the battery door is opened. Replace damaged test leads before using the Meter. Examine the test leads for damaged insulation or exposed metal. The flow of current throughout a wire generates es. Display/4, digit (counts), counts (Frequency mode), segments analog bar graph and function units sign annunciators. DC A, AC A (True RMS). Full overload protection, low battery indication and over-range indication are provided Read "Safety Information" before you use the Meter. Polarity: Automatic, positive implied, negative polarity indication. Overrange: ""or" Most Significant Digit blinks SAFETY INFORMATION. MODELUSER MANUAL. 9, . Do not use the meter if the meter or test leads look damaged, or if you suspect that the meter is not operating properlyThis Clamp Meter is designed to 9, · DIGITAL CLAMP ON METER. The Fluke Clamp Meter (the Meter) measures true-rms ac and dc voltage, ac current, resistance, and capacitance. Do not use the Meter if it operates This meter is a handheld/2 digital clamp meter for measuring DC and AC voltage, AC current, resistance, continuity test and insulation test. Check test lead continuity. As a measurement principle, clamp meters MAGS How To Videos How To Use a Clamp Meter (For Beginners) In this video I will help teach you about the different types of clamp meters as well as, how to use a clamp The working principle of clamp meter is the magnetic induction principle to create AC current measurements without contact. fmm diameter jaw • Make sure the battery door is closed and latched before operating the Meter. Accurate DC/AC digital clamp meter for current measurement. The following safety information must be observed to insure maximum A clamp meter is a clothespin-shaped instrument that can be clamped around a live wire in order to measure the current it's carrying.



Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	