

FLUKE®

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Power Quality Clamp Meter

Users Manual

PN 2560401

October 2006

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LIMITED WARRANTY AND LIMITATION OF LIABILITY

Each Fluke product is warranted to be free from defects in material and workmanship under normal use and service. The warranty period is one year and begins on the date of shipment. Parts, product repairs, and services are warranted for 90 days. This warranty extends only to the original buyer or end-user customer of a Fluke authorized reseller, and does not apply to fuses, disposable batteries, or to any product which, in Fluke's opinion, has been misused, altered, neglected, contaminated, or damaged by accident or abnormal conditions of operation or handling. Fluke warrants that software will operate substantially in accordance with its functional specifications for 90 days and that it has been properly recorded on non-defective media. Fluke does not warrant that software will be error free or operate without interruption.

Fluke authorized resellers shall extend this warranty on new and unused products to end-user customers only but have no authority to extend a greater or different warranty on behalf of Fluke. Warranty support is available only if product is purchased through a Fluke authorized sales outlet or Buyer has paid the applicable international price. Fluke reserves the right to invoice Buyer for importation costs of repair/replacement parts when product purchased in one country is submitted for repair in another country.

Fluke's warranty obligation is limited, at Fluke's option, to refund of the purchase price, free of charge repair, or replacement of a defective product which is returned to a Fluke authorized service center within the warranty period.

To obtain warranty service, contact your nearest Fluke authorized service center to obtain return authorization information, then send the product to that service center, with a description of the difficulty, postage and insurance prepaid (FOB Destination). Fluke assumes no risk for damage in transit. Following warranty repair, the product will be returned to Buyer, transportation prepaid (FOB Destination). If Fluke determines that failure was caused by neglect, misuse, contamination, alteration, accident, or abnormal condition of operation or handling, including overvoltage failures caused by use outside the product's specified rating, or normal wear and tear of mechanical components, Fluke will provide an estimate of repair costs and obtain authorization before commencing the work. Following repair, the product will be returned to the Buyer transportation prepaid and the Buyer will be billed for the repair and return transportation charges (FOB Shipping Point).

THIS WARRANTY IS BUYER'S SOLE AND EXCLUSIVE REMEDY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FLUKE SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OR LOSSES, INCLUDING LOSS OF DATA, ARISING FROM ANY CAUSE OR THEORY.

Since some countries or states do not allow limitation of the term of an implied warranty, or exclusion or limitation of incidental or consequential damages, the limitations and exclusions of this warranty may not apply to every buyer. If any provision of this Warranty is held invalid or unenforceable by a court or other decision-maker of competent jurisdiction, such holding will not affect the validity or enforceability of any other provision.

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LIMITES DE GARANTIE ET DE RESPONSABILITE

La société Fluke garantit l'absence de vices de matériaux et de fabrication de ses produits dans des conditions normales d'utilisation et d'entretien. La période de garantie est de un an et prend effet à la date d'expédition. Les pièces, les réparations de produit et les services sont garantis pendant une période de 90 jours. Cette garantie ne s'applique qu'à l'acheteur d'origine ou à l'utilisateur final s'il est client d'un distributeur agréé par Fluke, et ne s'applique pas aux fusibles, aux batteries/piles interchangeable-ables ni à aucun produit qui, de l'avis de Fluke, a été malmené, modifié, négligé, contaminé ou endommagé par accident ou soumis à des conditions anormales d'utilisation et de manipulation. Fluke garantit que le logiciel fonctionnera en grande partie conformément à ses spécifications fonctionnelles pendant une période de 90 jours et qu'il a été correctement enregistré sur des supports non défectueux. Fluke ne garantit pas que le logiciel est exempt d'erreurs ou qu'il fonctionnera sans interruption.

Les distributeurs agréés par Fluke appliqueront cette garantie à des produits vendus neufs et qui n'ont pas servi, mais ne sont pas autorisés à offrir une garantie plus étendue ou différente au nom de Fluke. Le support de garantie est offert uniquement si le produit a été acquis par l'intermédiaire d'un point de vente agréé par Fluke ou bien si l'acheteur a payé le prix international applicable. Fluke se réserve le droit de facturer à l'acheteur les frais d'importation des pièces de réparation ou de remplacement si le produit acheté dans un pays a été expédié dans un autre pays pour y être réparé.

L'obligation de garantie de Fluke est limitée, au choix de Fluke, au remboursement du prix d'achat, ou à la réparation/remplacement gratuit d'un produit défectueux retourné dans le délai de garantie à un centre de service agréé par Fluke.

Pour avoir recours au service de la garantie, mettez-vous en rapport avec le centre de service agréé Fluke le plus proche pour recevoir les références d'autorisation de renvoi, ou envoyez le produit, accompagné d'une description du problème, port et assurance payés (franco lieu de destination), à ce centre de service. Fluke décline toute responsabilité en cas de dégradations survenues au cours du transport. Après la réparation sous garantie, le produit est renvoyé à l'acheteur, frais de port payés d'avance (franco lieu de destination). Si Fluke estime que le problème est le résultat d'une négligence, d'un traitement abusif, d'une contamination, d'une modification, d'un accident ou de conditions de fonctionnement ou de manipulation anormales, notamment de surtensions liées à une utilisation du produit en dehors des spécifications nominales, ou de l'usure normale des composants mécaniques, Fluke fournira un devis des frais de réparation et ne commencera la réparation qu'après en avoir reçu l'autorisation. Après la réparation, le produit est renvoyé à l'acheteur, en port payé (franco point d'expédition) et les frais de réparation et de transport lui sont facturés.

LA PRESENTE GARANTIE EST EXCLUSIVE ET TIENT LIEU DE TOUTES AUTRES GARANTIES, EXPRESSES OU IMPLICITES, Y COMPRIS, MAIS NON EXCLUSIVEMENT, TOUTE GARANTIE IMPLICITE DE VALEUR MARCHANDE OU D'ADEQUATION A UN USAGE PARTICULIER. FLUKE NE POURRA ETRE TENU RESPONSABLE D'AUCUN DOMMAGE PARTICULIER, INDIRECT, ACCIDENTEL OU CONSECUTIF, NI D'AUCUNS DEGATS OU PERTES, DE DONNEES NOTAMMENT, SUR UNE BASE CONTRACTUELLE, EXTRA-CONTRACTUELLE OU AUTRE.

Etant donné que certaines juridictions n'admettent pas les limitations d'une condition de garantie implicite, ni l'exclusion ou la limitation des dommages directs ou indirects, il se peut que les limitations et les exclusions de cette garantie ne s'appliquent pas à chaque acheteur. Si une disposition quelconque de cette garantie est jugée non valide ou inapplicable par un tribunal ou un autre pouvoir décisionnel compétent, une telle décision n'affectera en rien la validité ou le caractère exécutoire de toute autre disposition.

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Pour enregistrer votre produit en ligne, allez à register.fluke.com.

BESCHRÄNKTE GARANTIE UND HAFTUNGSBEGRENZUNG

Fluke gewährleistet, dass jedes Fluke-Produkt unter normalem Gebrauch und Service frei von Material- und Fertigungsdefekten ist. Die Garantiedauer beträgt 1 Jahr ab Lieferdatum. Ersatzteile, Produktreparaturen und Servicearbeiten haben eine Garantie von 90 Tagen. Diese Garantie wird ausschließlich dem Ersterwerber bzw. dem Endverbraucher, der das betreffende Produkt von einer von Fluke autorisierten Verkaufsstelle erworben hat, geleistet und erstreckt sich nicht auf Sicherungen, Einwegbatterien oder irgendwelche anderen Produkte, die nach dem Ermessen von Fluke unsachgemäß verwendet, verändert, vernachlässigt, verunreinigt, durch Unfälle beschädigt oder abnormalen Betriebsbedingungen oder einer unsachgemäßen Handhabung ausgesetzt wurden. Fluke garantiert für einen Zeitraum von 90 Tagen, dass die Software im Wesentlichen in Übereinstimmung mit den einschlägigen Funktionsbeschreibungen funktioniert und dass diese Software auf fehlerfreien Datenträgern gespeichert wurde. Fluke übernimmt jedoch keine Garantie dafür, dass die Software fehlerfrei ist und störungsfrei arbeitet.

Von Fluke autorisierte Verkaufsstellen dürfen diese Garantie ausschließlich für neue und nicht benutzte, an Endverbraucher verkaufte Produkte leisten. Die Verkaufsstellen sind jedoch nicht dazu berechtigt, diese Garantie im Namen von Fluke zu verlängern, auszudehnen oder in irgendeiner anderen Weise abzuändern. Der Käufer hat nur dann das Recht, aus der Garantie abgeleitete Unterstützungsleistungen in Anspruch zu nehmen, wenn das Produkt bei einer von Fluke autorisierten Vertriebsstelle erworben oder der jeweils geltende internationale Preis gezahlt wurde. Fluke behält sich das Recht vor, dem Käufer Einfuhrgebühren für Ersatzteile in Rechnung zu stellen, falls der Käufer das Produkt nicht in dem Land zur Reparatur einsendet, in dem er das Produkt ursprünglich erworben hat.

Die Garantieverpflichtung von Fluke beschränkt sich darauf, dass Fluke nach eigenem Ermessen den Kaufpreis ersetzt oder aber das defekte Produkt unentgeltlich repariert oder austauscht, wenn dieses Produkt innerhalb der Garantiefrist einem von Fluke autorisierten Servicezentrum zur Reparatur übergeben wird.

Um die Garantieleistung in Anspruch zu nehmen, wenden Sie sich bitte an das nächstgelegene von Fluke autorisierte Servicezentrum, um Rücknahmeinformationen zu erhalten, und senden Sie dann das Produkt mit einer Beschreibung des Problems und unter Vorauszahlung von Fracht- und Versicherungskosten (FOB-Bestimmungsort) an das nächstgelegene von Fluke autorisierte Servicezentrum. Fluke übernimmt keine Haftung für Transportschäden. Im Anschluss an die Reparatur wird das Produkt unter Vorauszahlung der Frachtkosten (Frachtfrei-Bestimmungsort) an den Käufer zurückgesandt. Wenn Fluke feststellt, dass der Defekt auf Vernachlässigung, unsachgemäße Handhabung, Verunreinigung, Veränderungen am Gerät, einen Unfall oder auf anormale Betriebsbedingungen, einschließlich durch außerhalb der für das Produkt spezifizierten Belastbarkeit verursachter Überspannungsfehler oder normaler Abnutzung mechanischer Komponenten, zurückzuführen ist, wird Fluke dem Erwerber einen Voranschlag der Reparaturkosten zukommen lassen und erst die Zustimmung des Erwerbers einholen, bevor die Arbeiten in Angriff genommen werden. Nach der Reparatur wird das Produkt unter Vorauszahlung der Frachtkosten an den Käufer zurückgeschickt, und es werden dem Käufer die Reparaturkosten und die Versandkosten (Frachtfrei-Versandort) in Rechnung gestellt.

DIE VORSTEHENDEN GARANTIEBESTIMMUNGEN STELLEN DEN EINZIGEN UND ALLEINIGEN RECHTSANSPRUCH AUF SCHADENERSATZ DES KÄUFERS DAR UND GELTEN AUSSCHLIESSLICH UND AN STELLE ALLER ANDEREN VERTRAGLICHEN ODER GESETZLICHEN GEWÄHRLEISTUNGSPFLICHTEN, EINSCHLIESSLICH - JEDOCH NICHT DARAUFGARANTIE BESCHRÄNKT - DER GESETZLICHEN GEWÄHRLEISTUNG DER MARKTFÄHIGKEIT UND DER EIGNUNG FÜR EINEN BESTIMMTEN ZWECK. FLUKE ÜBERNIMMT KEINE HAFTUNG FÜR SPEZIELLE, MITTELBARE, NEBEN- ODER FOLGESCHÄDEN ODER ABER VERLUSTE, EINSCHLIESSLICH DES VERLUSTS VON DATEN, UNABHÄNGIG VON DER URSACHE ODER THEORIE.

In einigen Ländern ist die Begrenzung einer gesetzlichen Gewährleistung und der Ausschluss oder die Begrenzung von Begleit- oder Folgeschäden nicht zulässig, sodass die oben genannten Einschränkungen und Ausschlüsse möglicherweise nicht für jeden Käufer gelten. Sollte eine Klausel dieser Garantiebestimmungen von einem zuständigen Gericht oder einer anderen Entscheidungsinanz für unwirksam oder nicht durchsetzbar befunden werden, so bleiben die Wirksamkeit oder Durchsetzbarkeit anderer Klauseln dieser Garantiebestimmungen von einem solchen Spruch unberührt.

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Zur Registrierung der Software register.fluke.com besuchen.

GARANZIA LIMITATA E LIMITAZIONE DI RESPONSABILITÀ

Si garantisce che ogni prodotto Fluke è esente da difetti nei materiali e nella manodopera per normali situazioni di uso. Il periodo di garanzia è di un (1) anno a decorrere dalla data di spedizione. La garanzia sulle parti sostituite, sulle riparazioni e sugli interventi di assistenza è di 90 giorni. La garanzia è valida solo per l'acquirente originale o l'utente finale che abbia acquistato il prodotto presso un rivenditore Fluke autorizzato. Sono esclusi i fusibili, le pile monouso e i prodotti che, a parere della Fluke, siano stati adoperati in modo improprio, alterati, trascurati, contaminati o danneggiati in seguito a incidente o condizioni anomale d'uso e maneggiamento. La Fluke garantisce che il software funzionerà sostanzialmente secondo le specifiche per un periodo di 90 giorni e che è stato registrato su supporti non difettosi. Non garantisce che il software sarà esente da errori o che funzionerà senza interruzioni.

I rivenditori autorizzati Fluke estenderanno la garanzia sui prodotti nuovi o non usati esclusivamente ai clienti finali, ma non potranno emettere una garanzia differente o più completa a nome della Fluke. La garanzia è valida solo se il prodotto è stato acquistato attraverso la rete commerciale Fluke o se l'acquirente ha pagato il prezzo internazionale pertinente. La Fluke si riserva il diritto di fatturare all'acquirente i costi di importazione per la riparazione/sostituzione delle parti nel caso in cui il prodotto acquistato in un Paese sia sottoposto a riparazione in un altro.

L'obbligo di garanzia è limitato, a scelta della Fluke, al rimborso del prezzo d'acquisto, alla riparazione gratuita o alla sostituzione di un prodotto difettoso che sia inviato ad un centro di assistenza autorizzato Fluke entro il periodo di garanzia.

Per usufruire dell'assistenza in garanzia, rivolgersi al più vicino centro di assistenza autorizzato Fluke per ottenere informazioni sull'autorizzazione alla restituzione, quindi spedire il prodotto al centro di assistenza, allegando una descrizione del difetto, franco destinatario e assicurato. La Fluke declina ogni responsabilità di danni durante il trasporto. Una volta eseguite le riparazioni in garanzia, il prodotto sarà restituito all'acquirente, franco destinatario. Se la Fluke stabilisce che il guasto è stato causato da negligenza, uso improprio, contaminazione, alterazione, incidente o condizioni anomale di uso o maneggiamento (comprese le sovratensioni causate dall'uso dello strumento oltre la portata nominale e l'usura dei componenti meccanici dovuta all'uso normale dello strumento), la Fluke darà una stima dei costi di riparazione e attenderà l'autorizzazione dell'utente prima di procedere con la riparazione. A seguito della riparazione, il prodotto sarà restituito all'acquirente con addebito delle spese di riparazione e di spedizione.

LA PRESENTE GARANZIA È L'UNICO ED ESCLUSIVO RICORSO DISPONIBILE ALL'ACQUIRENTE ED È EMESSA IN SOSTITUZIONE DI OGNI ALTRA GARANZIA, ESPRESSA O IMPLICITA, COMPRESA, MA NON LIMITATA A ESSA, QUALSIASI GARANZIA IMPLICITA DI COMMERCIALITÀ O DI IDONEITÀ PER SCOPI PARTICOLARI. LA FLUKE NON SARÀ RESPONSABILE DI NESSUN DANNO O PERDITA SPECIALI, INDIRETTI O ACCIDENTALI, DERIVANTI DA QUALUNQUE CAUSA O TEORIA.

Poiché alcuni Paesi non consentono di limitare i termini di una garanzia implicita né l'esclusione o la limitazione di danni accidentali o indiretti, le limitazioni e le esclusioni della presente garanzia possono non valere per tutti gli acquirenti. Se una clausola qualsiasi della presente garanzia non è ritenuta valida o attuabile dal tribunale o altro foro competente, tale giudizio non avrà effetto sulla validità delle altre clausole.

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GARANTÍA LIMITADA Y LIMITACIÓN DE RESPONSABILIDAD

Todo producto de Fluke está garantizado contra defectos en los materiales y en la mano de obra en condiciones normales de utilización y mantenimiento. El período de garantía es de un año a partir de la fecha de despacho. Las piezas de repuesto, reparaciones y servicios están garantizados por 90 días. Esta garantía se extiende sólo al comprador original o al cliente usuario final de un revendedor autorizado por Fluke y no es válida para fusibles, baterías desechables ni para ningún producto que, en opinión de Fluke, haya sido utilizado incorrectamente, modificado, maltratado, contaminado, o sufrido daño accidental o por condiciones anormales de funcionamiento o manipulación. Fluke garantiza que el software funcionará substancialmente de acuerdo con sus especificaciones funcionales durante 90 días y que ha sido grabado correctamente en un medio magnético sin defectos. Fluke no garantiza que el software no contenga errores ni que operará permanentemente.

Los revendedores autorizados por Fluke podrán extender esta garantía solamente a los Compradores finales de productos nuevos y sin uso previo, pero carecen de autoridad para extender una garantía mayor o diferente en nombre de Fluke. El soporte técnico en garantía está disponible sólo si el producto se compró a través de un centro de distribución autorizado por Fluke o si el comprador pagó el precio internacional correspondiente. Cuando un producto comprado en un país sea enviado a otro país para su reparación, Fluke se reserva el derecho de facturar al Comprador los gastos de importación de las reparaciones/repuestos.

La obligación de Fluke de acuerdo con la garantía está limitada, a elección de Fluke, al reembolso del precio de compra, la reparación gratuita o el reemplazo de un producto defectuoso que sea devuelto a un centro de servicio autorizado de Fluke dentro del período de garantía.

Para obtener servicio de garantía, póngase en contacto con el centro de servicio autorizado por Fluke más cercano para obtener la información correspondiente a la autorización de la devolución, después envíe el producto a ese centro de servicio, con una descripción del fallo, con los portes y seguro prepagados (FOB destino). Fluke no se hace responsable de los daños ocurridos durante el transporte. Después de la reparación de garantía, el producto se devolverá al Comprador con los fletes ya pagados (FOB destino). Si Fluke determina que el problema fue debido a negligencia, mala utilización, contaminación, modificación, accidente o una condición anormal de funcionamiento o manipulación, incluidas las fallas por sobretensión causadas por el uso fuera de los valores nominales especificados para el producto, o al desgaste normal de los componentes mecánicos, Fluke preparará una estimación de los costes de reparación y obtendrá la debida autorización antes de comenzar el trabajo. Al concluir la reparación, el producto se devolverá al Comprador con los fletes ya pagados, facturándosele la reparación y los gastos de transporte (FOB en el sitio de despacho).

ESTA GARANTÍA CONSTITUYE LA ÚNICA Y EXCLUSIVA COMPENSACIÓN DEL COMPRADOR Y SUBSTITUYE A TODAS LAS DEMÁS GARANTÍAS, EXPRESAS O IMPLÍCITAS, INCLUIDAS, ENTRE OTRAS, TODAS LAS GARANTÍAS IMPLÍCITAS DE COMERCIABILIDAD O IDONEIDAD PARA UN PROPÓSITO DETERMINADO. FLUKE NO SE RESPONSABILIZA DE PÉRDIDAS NI DAÑOS ESPECIALES, INDIRECTOS, IMPREVISTOS O CONTINGENTES, INCLUIDA LA PÉRDIDA DE DATOS, QUE SURJAN POR CUALQUIER TIPO DE CAUSA O TEORÍA.

Como algunos países o estados no permiten la limitación de la duración de una garantía implícita ni la exclusión ni limitación de los daños contingentes o resultantes, las limitaciones y exclusiones de esta garantía pueden no regir para todos los Compradores. Si una cláusula de esta Garantía es conceptualmente no válida o inaplicable por un tribunal u otra instancia de jurisdicción competente, tal concepto no afectará la validez o aplicabilidad de cualquier otra cláusula.

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GARANTIA LIMITADA E LIMITAÇÃO DE RESPONSABILIDADE

Todos os produtos da Fluke são garantidos contra defeitos de material e de mão-de-obra, sob condições de uso e serviço normal. O período de garantia é de 1 (um) ano, a partir da data de expedição. As peças, reparos do produto, e serviços são garantidos por 90 dias. Esta garantia aplica-se apenas ao comprador original, ou ao cliente usuário-final de um revendedor autorizado da Fluke, e não cobre fusíveis, baterias descartáveis, nem qualquer produto que, na opinião da Fluke, tenha sido usado de forma inadequada, alterado, contaminado, ou tenha sido danificado por acidente ou condições anormais de operação ou manuseio. A Fluke garante que o software funcionará de acordo com as suas especificações técnicas pelo período de 90 dias, e que foi gravado de forma adequada em meio físico sem defeitos. A Fluke não garante que o software não apresentará erros nem que funcionará ininterruptamente.

Os revendedores Fluke autorizados devem conceder esta garantia somente para produtos novos e não-usados, mas não estão autorizados a ampliá-la ou modificá-la de qualquer forma em nome da Fluke. A assistência técnica coberta pela garantia está disponível se o produto houver sido adquirido de uma loja autorizada da Fluke, ou se o Comprador tiver pago o preço internacional aplicável. A Fluke reserva-se o direito de cobrar do Comprador os custos de importação das peças de reposição/reparo nos casos em que o produto tenha sido comprado em um país e remetido para reparos em outro país.

A obrigação da Fluke no tocante a esta garantia é limitada, a critério da Fluke, à devolução da importância correspondente ao preço pago pelo produto, a consertos gratuitos, ou à substituição de produto defeituoso que seja devolvido a um centro de assistência técnica autorizado Fluke dentro do período coberto pela garantia.

Para obter serviços cobertos pela garantia, entre em contato com o centro de assistência técnica autorizado Fluke mais próximo, ou remeta o produto, com uma descrição do problema encontrado e com frete e seguro pagos (FOB no destino), ao centro de assistência técnica mais próximo. A Fluke não se responsabiliza por nenhum dano que possa ocorrer durante o transporte. Após serem efetuados os serviços cobertos pela garantia, o produto será remetido de volta ao Comprador, com frete pago (FOB no destino). Se a Fluke constatar que a falha do produto foi causada por negligência, uso inadequado, contaminação, alterações, acidente, ou condições anormais de operação ou manuseio, inclusive falhas devidas a sobretensão causadas pelo uso do produto fora das faixas e classificações especificadas, ou pelo desgaste normal de componentes mecânicos, a Fluke dará uma estimativa dos custos de reparo, e obterá autorização do Comprador antes de efetuar tais reparos. Após a realização dos reparos, o produto será remetido de volta ao Comprador com frete pago, e este reembolsará a Fluke pelos custos do reparo e da remessa (FOB no local de remessa).

ESTA GARANTIA É O ÚNICO E EXCLUSIVO RECURSO JURÍDICO DO COMPRADOR, E SUBSTITUI TODAS AS OUTRAS GARANTIAS, EXPRESSAS OU IMPLÍCITAS, INCLUINDO, MAS NÃO SE LIMITANDO A, QUALQUER GARANTIA IMPLÍCITA DE COMERCIALIZABILIDADE OU ADEQUAÇÃO PARA UM DETERMINADO FIM. A FLUKE NÃO SE RESPONSABILIZA POR NENHUM DANO OU PERDA, INCIDENTAL OU CONSEQÜENTE, QUE POSSA OCORRER POR QUALQUER MOTIVO OU QUE SEJA DECORRENTE DE QUALQUER CAUSA OU TEORIA JURÍDICA.

Como alguns estados ou países não permitem a exclusão ou limitação dos termos de garantias implícitas, nem de danos incidentais ou conseqüentes, esta limitação de responsabilidade poderá não se aplicar ao seu caso. Se alguma provisão desta Garantia for considerada inválida ou inexecutável por algum tribunal ou outro órgão de jurisdição competente, tal decisão judicial não afetará a validade ou exequibilidade de nenhuma outra provisão.

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Para registrar produtos on-line, visite o site register.fluke.com.

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345 Power Quality Clamp Meter

Introduction

The Fluke 345 Power Quality Clamp Meter, referred throughout this document simply as the “Clamp Meter”, is a rugged, accurate, professional power industry tool for measuring current, voltage, and power quality.

Symbols

Table 1 lists the symbols used on the instrument and/or in this manual.

Table 1. Symbols

Symbol	Description
	Hazardous voltage. Risk of electrical shock.
	Important information. Risk of danger. See manual
	Earth ground
	Do not dispose of this product as municipal waste. Contact Fluke or a qualified recycler for disposal
	Double insulated.
	Low battery when shown on display.
	DC (Direct Current).
CAT	IEC 61010 Measurement (installation) Category .
	Conforms to requirements of European Union and European Free Trade Association (EFTA).
	<i>Canadian Standards Association.</i>
	Conforms to relevant Australian standards.

Safety Instructions

Please read this section carefully. It will familiarize you with important safety instructions for handling your Clamp Meter. In this manual a **Warning** identifies conditions and actions that pose hazard(s) to the user. A **Caution** identifies conditions and actions that may damage the test instrument.

The design and manufacture of the device conforms to the latest state of technology and the safety standards specified in IEC 61010-1/ 2nd edition. If used improperly, there is a risk of damage to persons and property.

⚠ ⚠ Warning

Review the entire manual before using the Clamp Meter and its accessories. To avoid electrical shock or fire:

- **Use the Meter only as specified in this manual or the protection provided by the Meter might be impaired.**
- **Use caution when working with voltages above 33 V acrms, 46.7 V ac peak, or 70 V dc. These voltages pose ashock hazard.**
- **When using probes, keep your fingers behind the finger guards.**
- **Replace the battery as soon as the low battery**
- **indicator (B) appears to avoid false readings that can lead to electric shock and injury.**
- **Adhere to local and national safety codes. Individual protective equipment must be used to prevent shock and arc blast injury where hazardous live conductors are exposed.**
- **Do not hold the Current Probe anywhere beyond the tactile barrier, see Figure 4.**

- **Before use, inspect the Clamp Meter, voltage probes, test leads, and accessories for mechanical damage, and replace if damaged. Look for cracks or missing plastic. Pay special attention to the insulation surrounding the connectors.**
- **Avoid working alone when working with live circuits.**
- **Use only insulated test leads and adapters as supplied with the Clamp Meter, or indicated as suitable for the Fluke 345 Clamp Meter.**
- **Always connect the Battery Charger/Power Adapter first to the ac outlet before connecting it to the Clamp Meter.**
- **Remove all probes, test leads and accessories not in use.**
- **Do not operate the Clamp Meter around explosive gas or vapor.**
- **Do not exceed Clamp Meter input voltage or current ratings.**
- **Do not use exposed metal BNC or banana plug connectors or insert metal objects into connectors.**

⚠ Caution

Do not open the Clamp Meter for cleaning. Do not use solvents to clean it, and do not immerse it in liquid.

Only trained personnel should perform maintenance work. Any such work undertaken by unauthorized personnel may damage the Clamp Meter and will invalidate the warranty.

Specifications

Electrical Data

All accuracies specified at 23 °C ± 1 °C

Temperature coefficient of current ≤ ±0.15 % of rdg per °C

Temperature coefficient of voltage ≤ ±0.15 % of rdg per °C

Current Measurement (DC, DC RMS, AC RMS)

Measuring range.....	0 – 2000 A dc, 1400 ac rms
Autorange facility.....	40 A / 400 A / 2000 A
Resolution.....	10 mA in 40 A range 100 mA in 400 A range 1 A in 2000 A range

Accuracy

RMS and DC

I > 10 A ± 1.5 % rdg ± 5 digits

I < 10 A ± 0.2 A

AVE

I > 10 A ± 3 % rdg ± 5 digits

I < 10 A ± 0.5 A

Pk

I > 10 A ± 5 % rdg ± 5 digits

I < 10 A ± 0.5 A

AHr

I > 10 AHr ± 2 % rdg ± 5 digits

I < 10 AHr ± 0.5 AHr

CF (Crest Factor)

1.1 ≤ CF < 3..... ± 3 % rdg ± 5 digits

3 ≤ CF < 5..... ± 5 % rdg ± 5 digits

Resolution..... 0.01

RPL (Ripple)

2 % ≤ RPL < 100 % ± 3 % rdg ± 5 digits

100 % ≤ RPL < 600 % ± 5 % rdg ± 5 digits

Resolution..... 0.1 %

I_{DC} > 5 A, I_{AC} > 2 A

All measurements DC and 15 Hz to 1 kHz.

Maximum overload 10,000 A or rms x frequency < 400,000.

Amps rms is a true rms measurement (ac + dc)

Harmonics

THD (Total Harmonic Distortion)

1 % ≤ THD 1 % to 100 %:.....	± 3 % rdg ± 5 digits
100 % to 600 %:	± 5 % rdg ± 5 digits
Resolution.....	0.1 %

DF (Distortion Factor)

1 % ≤ DF < 100 %	± 3 % rdg ± 5 digits
Resolution.....	0.1 %
H02 ≤ I _{harm} < H13.....	± 5 % rdg ± 2 digits
H13 ≤ I _{harm} ≤ H30.....	± 10 % rdg ± 2 digits

All measurements up to 30th harmonic (40th harmonic for 15 Hz to 22 Hz)

Frequency range of fundamental F₀ 15 Hz to 22 Hz and 45 Hz to 65 Hz

I_{acrms} > 10 A

Voltage Measurement (DC, DCRMS, ACRMS)

Measuring range.....	0 – 825 V dc or ac rms
Autorange facility.....	4V / 40V / 400V / 750V
Resolution.....	1 mV in 4 V range 10 mV in 40 V range 100 mV in 400 V range 1 V in 750 V range

Accuracy

RMS and DC

V > 1 V.....	± 1 % rdg ± 5 digits
V < 1 V.....	± 0.02 V

AV

V > 1 V.....	± 3 % rdg ± 5 digits
V < 1 V.....	± 0.03 V

Pk

V > 1 V.....	± 5 % rdg ± 5 digits
V < 1 V.....	± 0.03 V

CF (Crest Factor)

1.1 ≤ CF < 3.....	± 3 % rdg ± 5 digits
3 ≤ CF < 5.....	± 5 % rdg ± 5 digits
Resolution.....	0.01

RPL (Ripple)

2 % ≤ RPL < 100 %	± 3 % rdg ± 5 digits
100 % ≤ RPL < 600 %	± 5 % rdg ± 5 digits
Resolution.....	0.1 %

V_{DC} > 0.5 V, V_{AC} > 0.2 V

All measurements DC and 15 Hz to 1 kHz.

Maximum overload 825 V rms

Volts rms is a true rms measurement (ac + dc)

Harmonics**THD (Total Harmonic Distortion)**

1 % ≤ THD < 100 % ± 3 % rdg ± 5 digits

100 % ≤ THD < 600 % ± 5 % rdg ± 5 digits

Resolution 0.1 %

DF (Distortion Factor)

1 % ≤ DF < 100 % ± 3 % rdg ± 5 digits

Resolution 0.1 %

H02 ≤ V_{harm} < H13 ± 5 % rdg ± 2 digits

H13 ≤ V_{harm} ≤ H30 ± 10 % rdg ± 2 digits

All measurements up to 30th harmonic (40th harmonic for 15 Hz to 22 Hz)

Frequency range of fundamental F₀ 15 Hz to 22 Hz and 45 Hz to 65 Hz

V_{acrms} > 1V

Watts Measurement (Single and 3 Phase) (DC, DC RMS, AC RMS)

Measuring range 0 – 1650 kW dc or 1200 kW ac

Autoranging facility 4 kW, 40 kW, 400 kW, 1650 kW

Resolution 1 W in 4 kW

10 W in 40 kW

100 W in 400 kW

1 kW in 1650 kW

Accuracy 2.5 % rdg ± 5 digits

W1Ø < 2 kW ± 0.08 kW

W3Ø < 4 kW ± 0.25 kW

VA Measurement (Single and 3 Phase) (DC, DC RMS, AC RMS)

Measuring range 0 to 1650 kVA dc or 1200 kVA ac

Autorange facility 4 kVA, 40 kVA, 400 kVA, 1650 kVA

Resolution 1 VA in 4 kVA

10 VA in 40 kVA

100 VA in 400 kVA

1 kVA in 1650 kVA

Accuracy

VA > 2 kVA 2.5 % rdg ± 5 digits

VA < 2 kVA ± 0.08 kVA

VAR Measurement (Single and 3 Phase)

Measuring range	0 – 1200 kVAR
Autorange facility	4 kVAR, 40 kVAR, 400 kVAR, 1200 kVAR
Resolution	1 VAR in 4 kVAR range 10 VAR in 40 kVAR range 100 VAR in 400 kVAR range 1 kVAR in 1200 kVAR range
Accuracy	
VAR > 4 kVAR	± 2.5 % rdg ± 5 digits
VAR < 4 kVAR	± 0.25 kVAR
Power Factor range	0.3 < PF < 0.99

Power Factor (Single and 3 Phase)

Power Factor	
Measuring range	0.3 cap ... 1.0 ... 0.3 ind (72.5° capacitive ... 0° ... 72.5° inductive)
Resolution	0.001
Accuracy	± 3 °
Frequency range	15 Hz to 1 kHz
Displacement Power Factor	
Measuring range	0.3 cap ... 1.0 ... 0.3 ind (72.5 ° capacitive ... 0° ... 72.5 ° inductive)
Resolution	0.001
Accuracy	± 3 °
Frequency ranges	15 Hz to 22 Hz and 45 Hz to 65 Hz

Kilowatt Hour (kWhr)

Measuring range	40,000 kWhr
Autorange facility	4 kWhr, 40 kWhr, 400 kWhr, 4,000 kWhr, 40,000 kWhr
Resolution	1 WHr in 4 kWhr range 10 WHr in 40 kWhr range 100 WHr in 400 kWhr range 1 kWhr in 4,000 kWhr range 10 kWhr in 40,000 kWhr range

Accuracy

kWhr > 2 kWhr	± 3 % ± 5 digits
kWhr < 2 kWhr	± 0.08 kWhr

All Watts /VA /VAR /PF measurements

Frequency range	DC and 15 Hz to 1 kHz
Current range	10 A to 1400 A rms
Voltage range	1 V to 825 V rms
Maximum input	825 V rms / 1400 A rms
Maximum overload	825 V rms / 10,000 A All measurements DC and 15 Hz to 1 kHz. Maximum overload 10,000 A or rms x frequency < 400,000.

Frequency Measurement (From Current or Voltage sources)

Measuring range	15 Hz to 1 kHz
Resolution	0.1 Hz

Accuracy

15 to 22 Hz	± 0.5 % rdg
40 to 70 Hz	± 0.5 % rdg
15 to 1000 Hz	± 1 % rdg
Current Range	10 A to 1400 A rms
Voltage Range	1 V to 825 V rms

Scope Function

Current measurement

Ranges	10 A/20 A/40 A/100 A/200 A/400 A/1000 A/2000 A
Resolution	1 A in 40 A range 10 A in 400 A range 50 A in 2000 A range
Accuracy	± 3 % rdg ± 1 pixel
Maximum overload	10,000 A

Voltage measurement

Ranges	4 V/10 V/20 V/40 V/100 V/200 V/400 V/1000 V
Resolution	100 mV in 4 V range 1 V in 40 V range 10 V in 400 V range 31.25 V in 1000 V range
Accuracy	± 2 % rdg ± 1 pixel
Maximum overload	1000 V rms
Frequency range	DC and 15 Hz to 600 Hz
Time base	2.5 ms, 5 ms, 10 ms, 25 ms, 50 ms/div
Refresh rate	0.5 seconds
Sampling rate	15.625 kHz

Inrush Current Function

Ranges	40, 400 and 2000 A
Resolution	10 mA in 40 A range 100 mA in 400 A range 1 A in 2000 A range
Accuracy	
I > 10 A	± 5 % rdg ± 1 pixel
I < 10 A	± 0.5 A
All measurements DC and 15 Hz to 1 kHz	
Maximum overload	10,000 A or rms x frequency < 400,000.
Amps rms is a true rms measurement (AC + DC)	
Capture time	1, 3, 10, 30, 100 and 300 s
Sampling rate.....	15.625 kHz

Digital Output

- USB Interface to a PC
- Power Log software for download, analysis and reporting
- 345 Upgrade Utility for installing a new firmware version

Logging Memory

Logging Areas.....	Three areas that can be used individually or combined into one large area.
Averaging periods.....	1 s, 2 s, 5 s, 10 s, 30 s, 1 min, 5 min, 10 min, 15 min, and custom

Logging Times:

Volts and Current Mode		
Average Time	Logging Time (1 area)	Logging Time (3 areas)
1 s	1 h 49 m	5 h 12 m
2 s	3 h 38 m	10 h 24 m
5 s	9 h 06 m	1 d 2 h 00 m
10 s	18 h 12 m	2 d 04 h 00 m
30 s	2 d 06 h 36 m	6 d 12 h 01 m
1 min	4 d 13 h 12 m	13 d 00 h 03 m
5 min	22 d 18 h 00 m	65 d 00 h 15 m
10 min	45 d 12 h 00 m	130 d 00 h 30 m
15 min	68 d 06 h 00 m	195 d 00 h 45 m

V & A Harmonics Mode		
Average Time	Logging Time (1 area)	Logging Time (3 areas)
1 s	0 h 34 m	1 h 38 m
2 s	1 h 08 m	3 h 16 m
5 s	2 h 52 m	08 h 11 m
10 s	5 h 44 m	16 h 23 m
30 s	17 h 13 m	2 d 01 h 11 m
1 min	1 d 10 h 26 m	4 d 02 h 23m
5 min	7 d 04 h 10 m	20 d 11 h 25m
10 min	14 d 08 h 20 m	81 d 0 h 50m
15 min	21 d 12 h 30 m	121 d 13 h 15m

Single and Three Phase Power Mode		
Average Time	Logging Time (1 area)	Logging Time (3 areas)
1 s	1 h 40 m	4 h 47 m
2 s	3 h 21 m	9 h 34 m
5 s	8 h 22 m	23 h 57 m
10 s	16 h 45 m	1 d 23 h 54 m
30 s	2 d 02 h 17 m	5 d 23 h 42 m
1 min	4 d 04 h 35 m	11 d 23 h 25 m
5 min	20 d 22 h 55 m	59 d 21 h 05 m
10 min	41 d 21 h 50 m	119 d 18 h 10 m
15 min	62 d 20 h 45 m	179 d 15 h 15 m

General Data

Display

Color transmissive LCD 320 x 240 pixels (70 mm diagonal) with 2 level backlight.

Power Supply

Battery type 1.5 V Alkaline AA NEDA 15A or IEC LR6 x 6

Battery life typically:

- >10 hours (backlight on full)
- >12 hours (backlight reduced)

Battery Eliminator BE345

- Input..... 110V / 230V, 50/60 Hz
- Output 15 V dc, 300 mA

Environmental (FOR INDOOR USE ONLY)

Reference conditions. All accuracies stated at 23 °C ± 1 °C

Operating temperature..... 0°C to 50°C (32°F to 122°F)

Temperature coeff. of current ≤ ±0.15 % of rdg per °C

Temperature coeff. of voltage ≤ ±0.15 % of rdg per °C

Maximum relative humidity 80 % for temperatures up to 31 °C
(87 °F) decreasing linearly to 50 %
relative humidity at 40 °C (104 °F)

Maximum operating altitude 2000 m

Electrical Safety

Safety EN / IEC 61010-1 and IEC61010-2-032 600 V CAT IV, 1000V CAT III
(maximum input phase-phase 825V rms) double or reinforced insulation, pollution
degree 2

Protection IP 40; EN / IEC 60529

Maximum working voltage in CAT IV areas:

Current measurement: 600 V ac rms or dc between conductor
& ground

Voltage measurement..... 600 V ac rms or dc between either input
terminal and ground, or 825 V between
energized phase voltages (delta power
config.)

Maximum working voltage in CAT III areas 825V ac rms or dc between either input
terminal and ground

EMC

Emission IEC/EN 61326-1:1997 class B

Immunity IEC/EN 61326-1:1997

Mechanical

Dimensions

Length 300 mm (12 inches)

Width 98 mm (3.75 inches)

Depth 52 mm (2 inches)

Weight including batteries..... 820 g / 1.8 lbs.

Jaw opening..... 60 mm

Jaw capacity 58 mm diameter

Qualified Personnel

Adequate personnel qualifications are the following:

- Trained and authorized to switch on/off, earth ground, and mark power distribution circuits and devices in accordance with the safety standards of electrical engineering.
- Training or instruction in accordance with the standards of the safety engineering in maintenance and use of appropriate safety equipment.
- Training in first aid.

Safe Operation

For safe operation of the Clamp Meter:

- Ensure that anyone using the device has read and fully understood the operating manual and safety instructions.
- The device may only be used under certain ambient conditions. Ensure that the actual ambient conditions conform to the admissible conditions detailed in “Technical Information” section.

Proper Usage

Before use, inspect the test leads for mechanical damage and replace damaged test leads. If the Clamp Meter or its accessories appear to be impaired or not functioning properly, discontinue using and send for repair.

If the Clamp Meter is used in a manner not specified by the manufacturer, the protection provided by the Clamp Meter may be impaired.

Note

To accommodate connection to various line power sockets, the BE345 Battery Charger/Power Adapter is equipped with a male plug that must be connected to a line plug adapter appropriate for local use. Since the Charger is isolated, you can use line plug adapters with or without a protective ground terminal.

The 230 V rating of the BE345 is not for use in North America. A line plug adapter complying with the applicable country-specific requirements may be provided to alter the blade configuration.

Do not use the device for any purpose other than measuring of voltages and currents that are within the measuring ranges and categories, including voltage to earth ground, as specified in “Technical Information” section.

Improper use of the device shall void the warranty.

Warranty

The warranty period for fault free operation is limited to 1 year from the date of purchase. For more detailed warranty information for the Clamp Meter, refer to the front section of this manual.

Electrical Connections

- Ensure that the power and connecting cables used with the device are in proper working order.
- Ensure that the power and connecting cables, as well as all accessories used in conjunction with the Clamp Meter, are in proper working order and clean.
- Install the Clamp Meter in such a way that its power cable is accessible at all times and can easily be disconnected.

Accessories

- Use only the accessories supplied with the device or specifically available as optional equipment for your model.
- Ensure that any third-party accessories used in conjunction with the device conform to the IEC 61010-2-031/-032 standard.

Risks During Clamp Meter Operation

- For connection work, do not work on your own but in teams of at least two persons.
- Do not use the device if the housing or an operating element is damaged.
- Ensure that the connected devices work properly.

Device Shutdown

- If you detect any damage to the housing, controls, power cable, connecting leads, or connected devices, immediately disconnect the unit from the power supply.
- If you are in doubt regarding the safe operation of the device, immediately shut down the Clamp Meter and the respective accessories, secure them against inadvertent switching on, and bring them to an authorized service agent.

Maintenance and Repairs

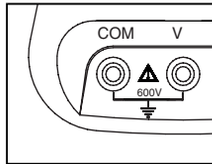
- Do not open the housing. Maintenance work should only be carried out by qualified service personnel.
- Do not repair or replace any component parts of the device.
- The only user-serviceable parts in the Clamp Meter are replacement alkaline cells. The device must be disconnected from all live voltages and currents before opening to replace these cells. Also, disconnect all test leads before using the USB interface.
- Damaged connecting leads and power leads must be repaired or replaced by an authorized service technician.
- Authorized, specialized technicians may only repair damaged or defective devices.

Measuring Inputs and Power Adapter

Voltage Measuring Input

The maximum input voltage for over-voltage category CAT IV may not exceed 600 V to earth ground (825 V line to line voltage).

Figure 1 shows the voltage measuring input of the Clamp Meter.



eln02.eps

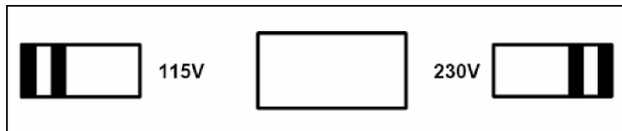
Figure 1. Voltage Measuring Input

Note

- *Do not remove any covers other than the cover of the battery compartment.*
- *Refer all servicing to qualified personnel.*
- *The device may only be used indoors.*

Power Adapter and USB Connection

Line power voltage may be set with the slider switch on BE345 Battery Charger/Power Adapter to shown in Figure 2; settings are for 115 V or 230 V installations.



eln01.bmp

Figure 2. Slider Switch for Line Power Voltage (115 V and 230 V)

⚠ ⚠ Warning

- **Use only the power supply, Battery Charger/Power Adapter (Model BE345).**
- **Before use check that the selected voltage range indicated on the BE345 matches the local line power voltage and frequency (refer to Figure 2). If necessary, set the slider switch of the BE345 to the correct voltage.**
- **For the BE345, use only ac line plug adapters or ac line cords that comply with local safety regulations.**

The power (mains) source must conform to the following input ranges/values:

- Euro/UK adapter: 210...264 VAC, 47...53 Hz/ 8 VA
- US Adapter: 100...120 VAC, 57...63 Hz/ 8VA

Figure 3 shows the power adapter and USB ports for the Clamp Meter.

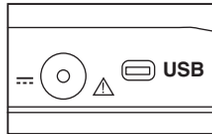


Figure 3. Power Adapter and USB Connection

eln03.eps

Voltage measuring inputs should be disconnected before attaching the USB cable to a PC. Saved data may be downloaded to a PC using the supplied USB cable; review saved data using the software included on the CD.

Design and Functions

This section provides an overview of the terminals, ports, and interfaces of the Clamp Meter, as well as a list of display and operating devices, and a brief introduction to the basic functions.

Front View

Figure 4 shows the front view of the 345 Power Quality Clamp Meter.

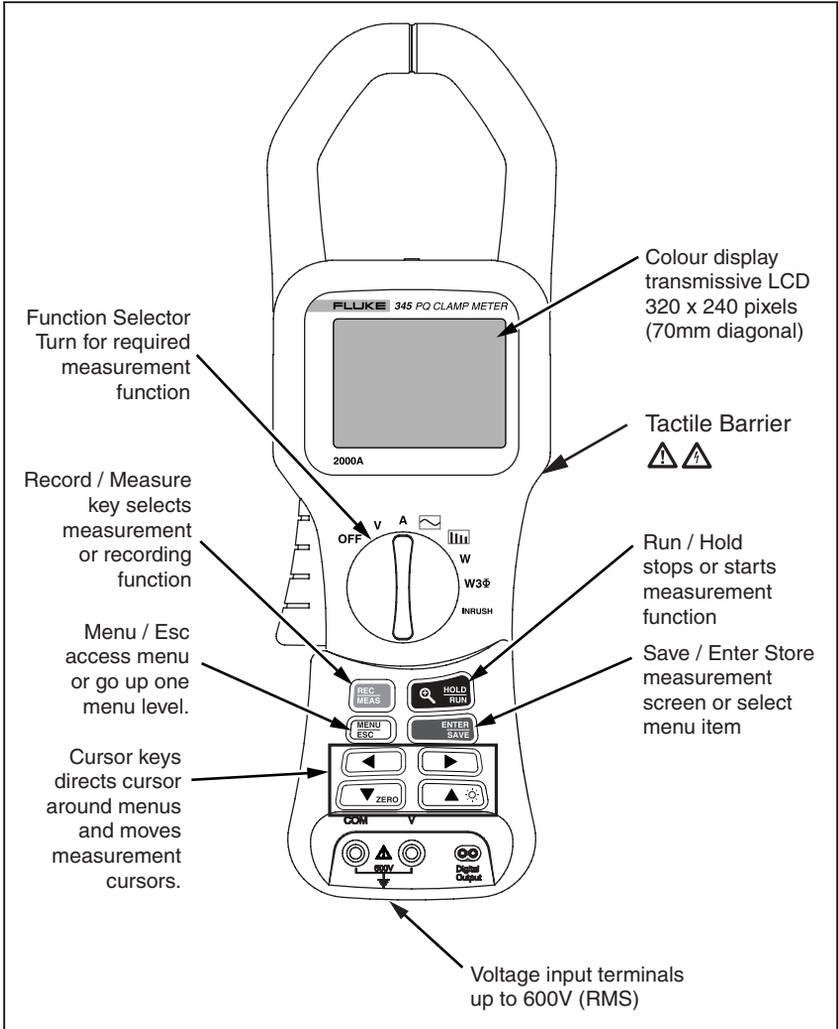


Figure 4. 345 Front View

eln04.eps

Rear and Side View

Figure 5 shows the rear and side view of the 345 Power Quality Clamp Meter.

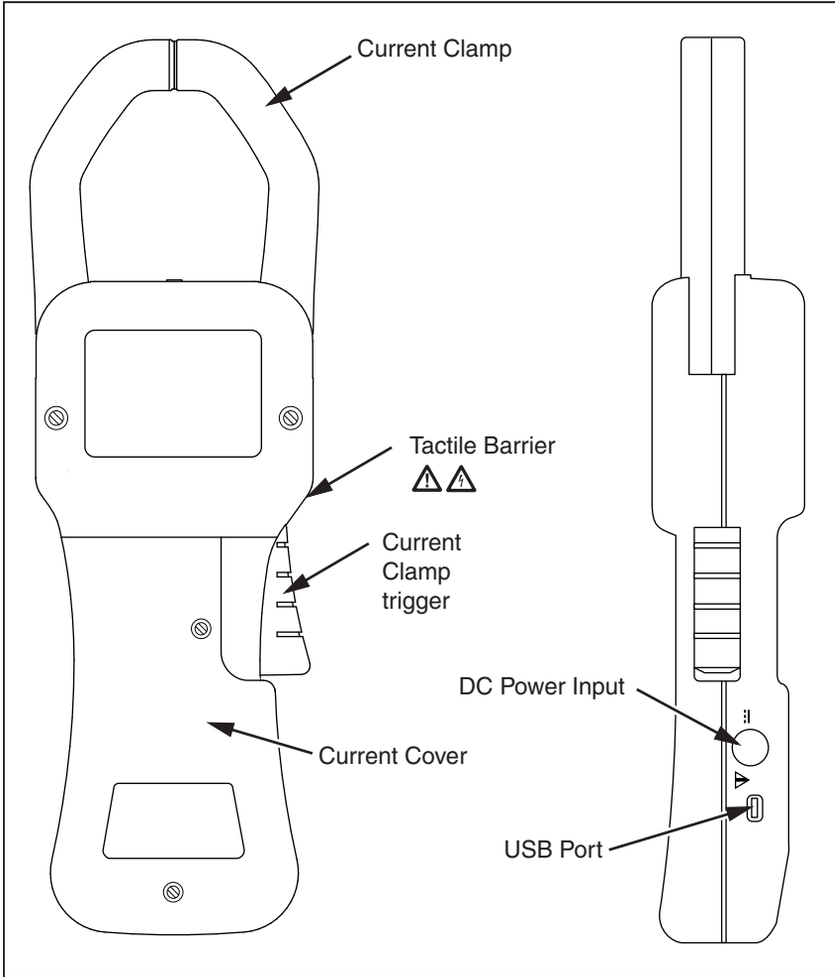


Figure 5. Rear and Side View

eln05.eps

Using the Clamp Meter

Check the Shipment

Before using the Clamp Meter for the first time, ensure the shipment is complete using the following list and the delivery specifications:

- 1 345 Power Quality Clamp Meter
- 1 Users Manual
- 1 Battery Charger/Power Adaptor (BE345)
- 1 set of voltage measuring leads
- 1 CD-ROM containing software
- 1 USB cable for connection to PC
- 1 carrying case

Preparing Clamp Meter for Use

Follow the safety instructions regarding ambient conditions and location of installation.

Initial Setup

Warning

With the devices connected to the power mains, a number of internal components are live with dangerous voltage levels. Utilization of leads and accessories that do not meet relevant safety standards could lead to serious injury or death from electric shock.

The Clamp Meter is delivered with six AA cells installed in the instrument, and is ready for use.

A mains power adapter BE345 is also supplied. This universal power adaptor is delivered with a plug suitable for your country. The correct plug should be selected at the time of ordering or purchase from those available.

This BE345 adapter should be used to maintain power when logging measurements to the Clamp Meter's internal memory.

Note

The Clamp Meter operates from standard alkaline cells. The batteries are bypassed when the mains adaptor is plugged in to the Clamp Meter and a power source.

Rechargeable cells cannot be charged inside the instrument.

Switching the Clamp Meter On

To turn on the Clamp Meter:

1. Turn the central rotary selector to selected measurement position.
2. The device is now ready for operation.

Figure 6 displays the battery life screen following start-up.

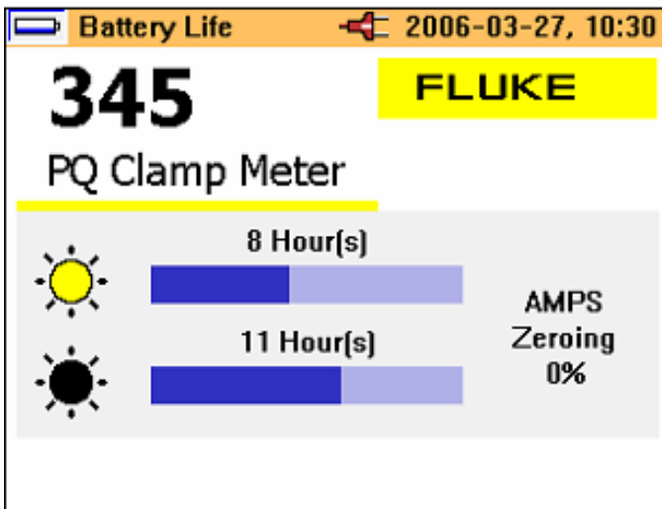


Figure 6. Battery Life Screen of Clamp Meter

eln06.bmp

3. The instrument will auto zero the current measuring circuit during the start-up period, and the progress of the process is indicated on the display.

Switching the Device Off

To switch the device off:

1. Turn the rotary switch to the **OFF** position.
2. If the device is not to be used for a prolonged period of time, disconnect the power adaptor, and store the Clamp Meter and accessories in the supplied carrying case.

Connection to Circuits

⚠ ⚠ Warning

Prior to connecting the circuits, ensure that the maximum measuring voltage and maximum voltage to earth ground (1000 V CATIII and 600 V CATIV, respectively) will not be exceeded.

Wear suitable Personal Protective Equipment (PPE) when carrying out measurements with the Clamp Meter.

Connecting Sequence

For safety reasons, when connecting a circuit to the Clamp Meter, proceed in the following sequence:

1. Turn on the Clamp Meter (utilize the ac power adapter if recording is required).
2. Connect the measuring circuit as shown in the relevant connection diagrams that follow.
3. To ensure the measured values are indicated correctly, confirm that the phase is connected to HI so that the energy flow is from HI to LO.
4. Observe the correct direction of current during measurements; the correct direction is indicated by an arrow on top of the Clamp Meter.

Overview

The Clamp Meter offers the following options for connection:

- Single-phase connection for voltage measurement.
- Single-phase connection for current measurement.
- Single-phase connection for power measurement.
- Three-phase connection for balanced power.

Voltage and Current Measurements

⚠ ⚠ Warning

You could be seriously injured when touching connections, internal circuits, and measuring devices that are not properly connected to earth ground.

Note

Always adhere to the instructions regarding the sequence of connection.

Figure 7 shows the connections for voltage and current measurements. The image on the left depicts voltage measurement, while the image on the right illustrates current measurement.

Power Quality Clamp Meter
Connection to Circuits

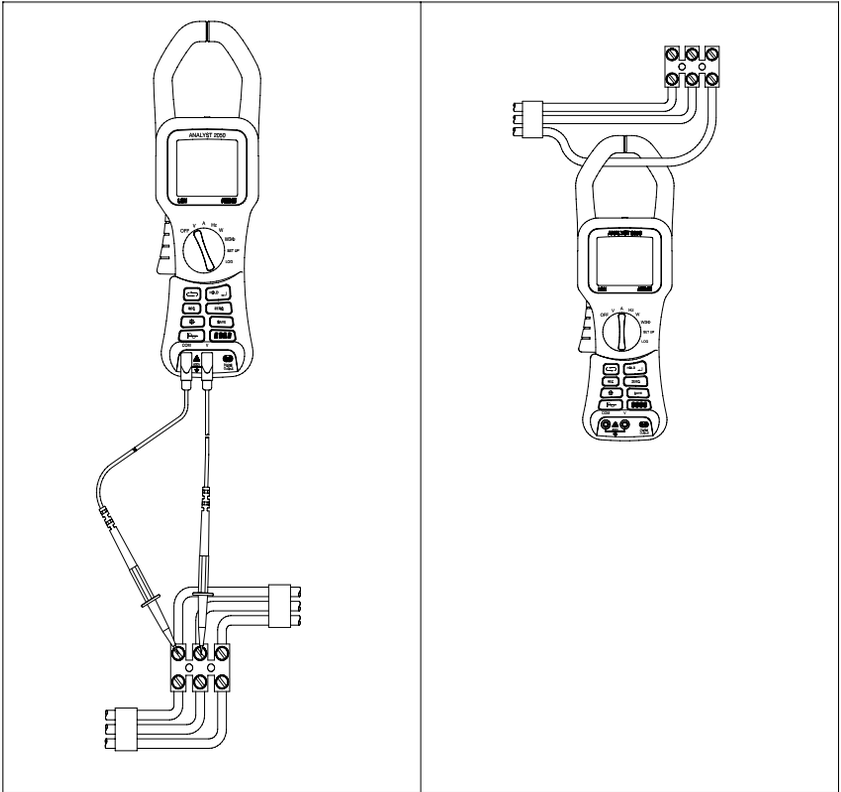


Figure 7. Voltage and Current Measurement Connections

eIn07.eps

Single Phase Power Measurement Connection

The Clamp Meter is well designed for measurement of single-phase power networks.

Figure 8 shows the required connections for single-phase power measurement.

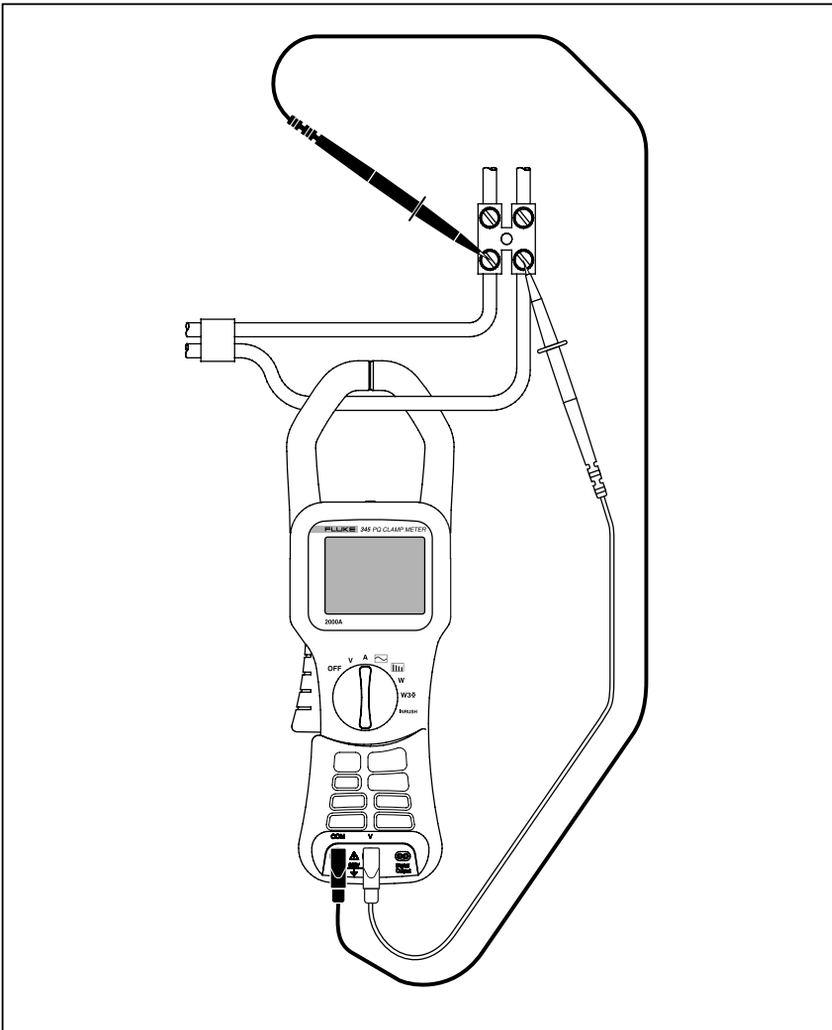


Figure 8. Single-Phase Power Measurement Connection

eln08.eps

Note

Carefully observe the direction of the current flow on the top of the Clamp Meter.

Note

Always adhere to the instructions regarding the sequence of connection.

Balanced Three-Phase Power Measurement Connection

In three-phase power networks where the load may be considered to be balanced, the Clamp Meter may be used to make some basic measurements such as watts, VA, PF, and kWhr.

Note

This measurement is only suitable for balanced loads. It is not suitable for measurements other than nominally balanced, due to the consideration of only one current phase.

Current is measured on one phase and the two voltages are measured on the remaining phase.

Figure 9 shows the three-phase setup screen for the balanced three-phase power measurement.

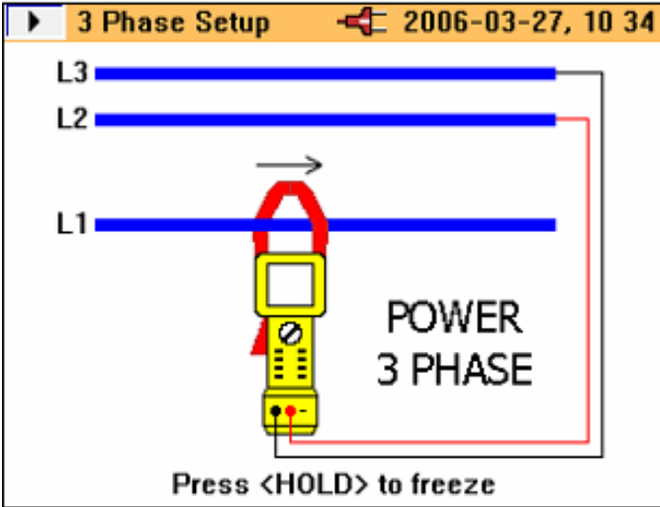


Figure 9. Three-Phase Power Connection

eln09.bmp

Note

Always adhere to the instructions regarding the sequence of connection.

Configuration

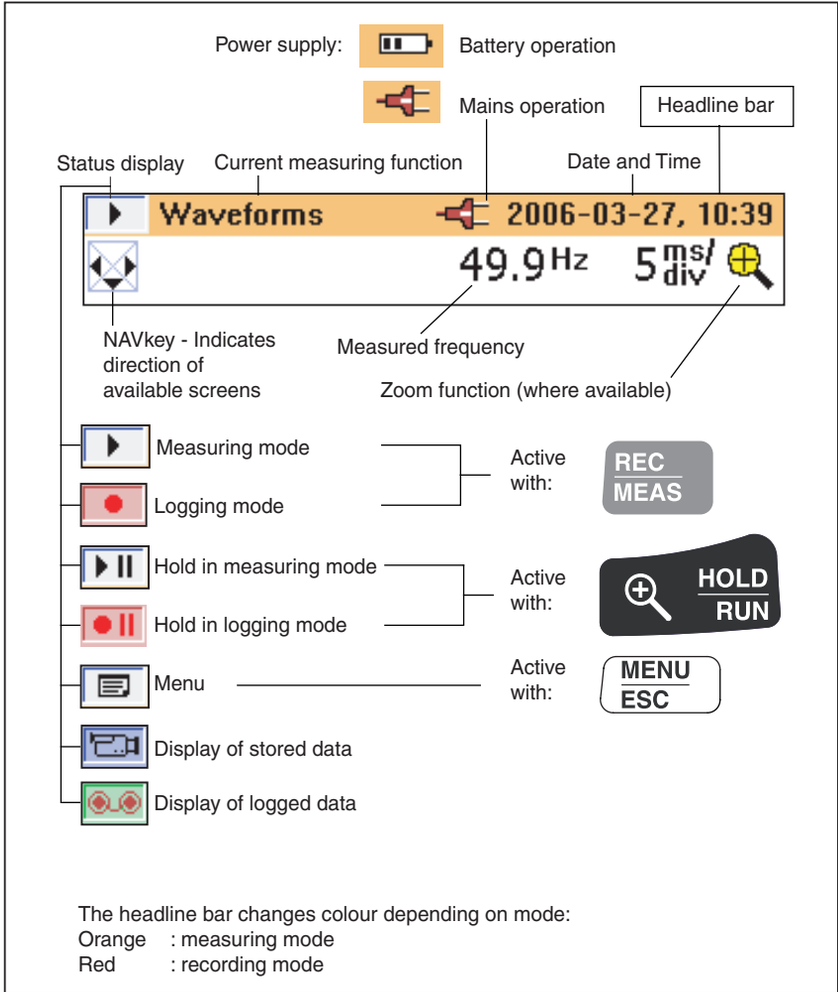
Operating Controls and Display

This section familiarizes you with some basic control elements, such as the display and the connections for the Clamp Meter.

The Clamp Meter is turned on and off by rotating the central selector switch. Turn the selector clockwise for **ON** and counterclockwise to turn **OFF**. Each of the available measuring functions is selected by turning the rotary selector to the required position.

Display Symbols

Figure 10 details the display symbols of the Clamp Meter.



eln10.eps

Figure 10. Display Symbols of Clamp Meter

Available battery power is indicated as a set of bars. Four bars indicate maximum, one bar warns of minimum power, and no bars indicates batteries may fail within the next 30 minutes. All levels are approximate.

Navigation and Measuring Keys

All basic adjustments of the Clamp Meter are made through the main menu.

Table 2 shows the keys and their respective functions.

Table 2. Navigation and Measuring Keys

Keys	Function
	Used to call up the main menu
	Navigate up and down through menu options
	Indicates the direction to move through menu
	Used to select available items
	Indicates the available items
	Indicates the further items available in a sub-menu
	Used to access items available in a sub-menu and to save settings indicated onscreen. Also used to exit the setup menu, noted on the menu display as Select

Navigation through the Display

Use the navigation keys to navigate through the display and the menus.

Figure 11 shows the choices available when navigating through the display.



eln11.bmp

Figure 11. Navigation through the Display

Measurement Setup

Basic Adjustments Required before Measuring

Before making measurements, some basic items must be considered, such as:

- Auto Power Down: Select **OFF** (or **ON** to conserve battery life).
- Voltage ranging: Voltage range may be selected for automatic or manual operation (4 V, 40 V, 400 V and 750 V).
- Current ranging: Current range may be selected to operate automatically or manually (40 A, 400 A and 2000 A).

Additional instrument settings include:

- Low pass filter: Switch low pass filter **ON** or **OFF** to eliminate high frequency noise.
- PF/DPF Mode: Select either Power Factor or Displacement Power Factor.
- PF/DPF Display: Select displayed Power Factor.
- Harmonics type: Select either %H1 (fundamental) or %RMS.
- Date and Time: For time and date stamping of logged data.

Voltage Range Settings

To select either manual or automatic voltage ranging:

1. Press   until **Voltage Range** is selected.
2. Press   to change the setting. The available choices are AUTO, 4 V, 40 V, 400 V, and 750 V.
3. Press  to confirm required change.
4. To exit without changing, press .

Figure 12 shows the voltage range settings for the Clamp Meter.



Figure 12. Voltage Range Settings

eln14.bmp

Current Range Settings

To select either manual or automatic current ranging:

1. Press   until **Current Range** is selected.
2. Press   to change the setting. The available choices are **AUTO**, 40 A, 400 A, and 2000 A.
3. Press  to confirm selection.
4. To exit without changing, press .

Figure 13 shows the current range settings for the Clamp Meter.

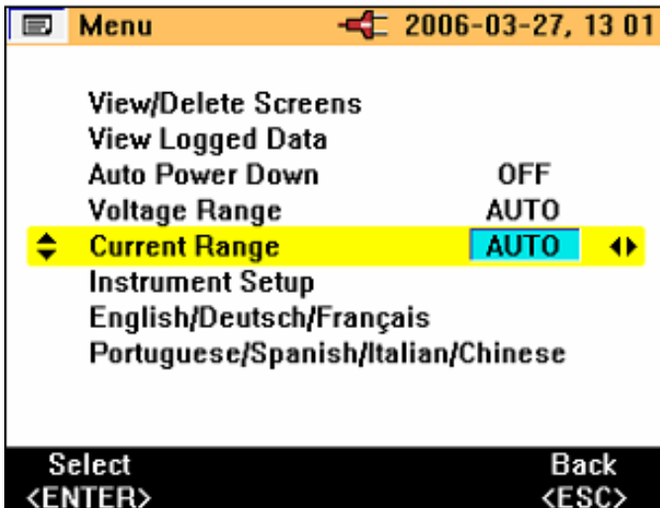


Figure 13. Current Range Settings

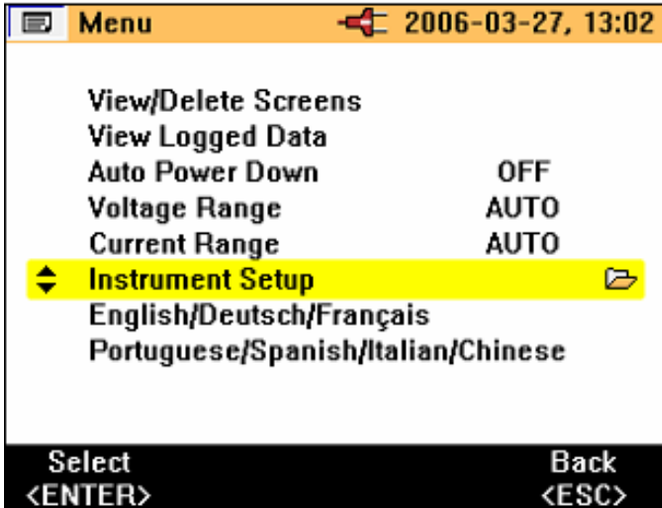
eln15.bmp

Additional Instrument Settings

To view or adjust the additional settings:

1. Select **Instrument Setup** from the main menu.
2. Press  to go activate the settings sub-menu.
3. Press   to move cursor to the required item.

Figure 14 shows the available additional instrument settings for the Clamp Meter.



eln16.bmp

Figure 14. Additional Instrument Settings Menu

The items available in the additional Instrument Settings are:

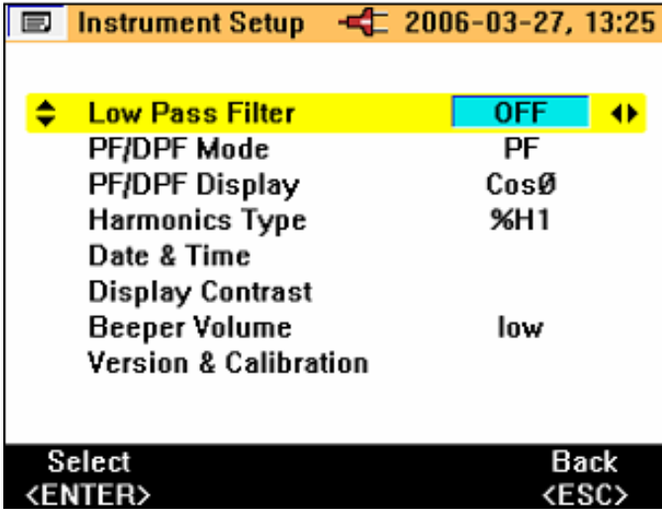
- Low Pass Filter
- PF/DPF Mode
- PF/DPF Display
- Harmonics Type
- Buzzer Volume

These items may be changed by using the   keys.

Press  to confirm selections, or press  to exit without changing.

The Date and Time, Display Contrast, and Version and Calibration have sub-menus that are accessed by pressing  and the changes are effected in the same manner as previously detailed selections.

Figure 15 shows the items available in the additional instrument settings.



eln17.bmp

Figure 15. Additional Instrument Setting Items

Measurements

Measurement Tips

Displaying Measurements

When the Clamp Meter is in measurement mode, generally more than one set of the measurements will be available.

Note

For more details, refer to each measuring mode in the “Measuring Functions Overview” section.

The availability of additional screens is indicated by the navigation keys



symbol that appears in the top left hand side of the display screen. The functions can be summarized as:



Is activated with



Is activated with



Is activated with



Is activated with



Indicates there are no other active screens

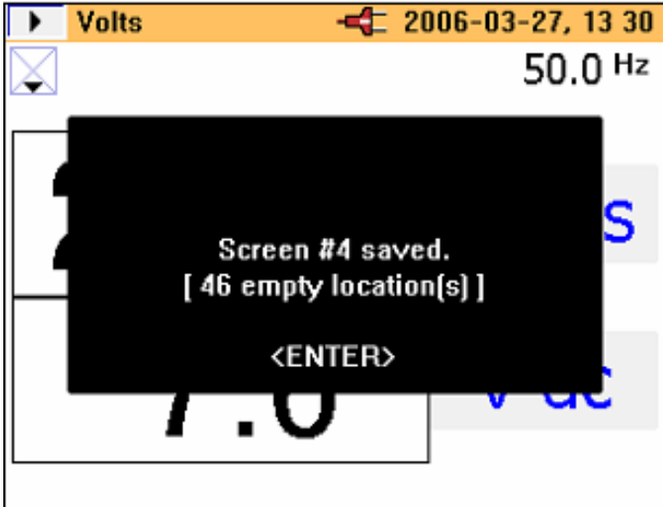
The required measurement parameters can be displayed by pressing their associated keys.

Saving Measurement Screens

During the measurement process, the display may be capture for viewing or later download.

To save a measurement screen:

1. Press  to initiate screen saving. The following message is displayed.



eln18.bmp

2. Press  to accept the screen displayed.

The screens are saved sequentially in the available memory locations. There are a total of 50 locations available.

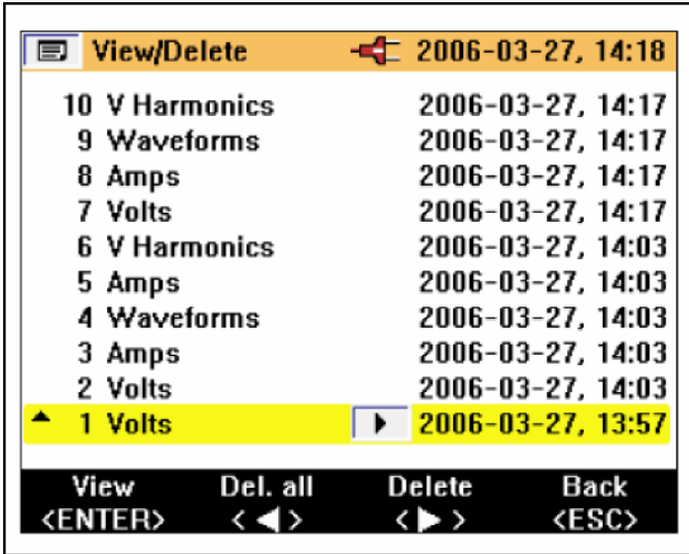
The saved screen may be managed, that is, viewed and deleted, using the main menu. When the screen is saved, the following information is used to label the screen in memory:

- Measurement type
- Measurement state (Run or Hold)
- Date and time stamp

Viewing Saved Screens

To view the saved screens:

1. Press  to access the main menu. View/Delete Screens is the first available option in the menu.
2. Press  to go to View. The following screen is displayed.



eln19.bmp

3. Press to select the screen required for viewing; recall the screen by pressing when the saved screen is highlighted.
4. Press and the saved screen is displayed.

Note

A warning is displayed at the top of the screen to indicate that the readings are not the active measurements. Screens may also be deleted in this mode.

Logging Tips

The Clamp Meter allows three kinds of Logging, and logged data is made up of average values. The detailed steps are outlined below, following a series of preliminary setup adjustments to ensure continuous power while recording or Logging.

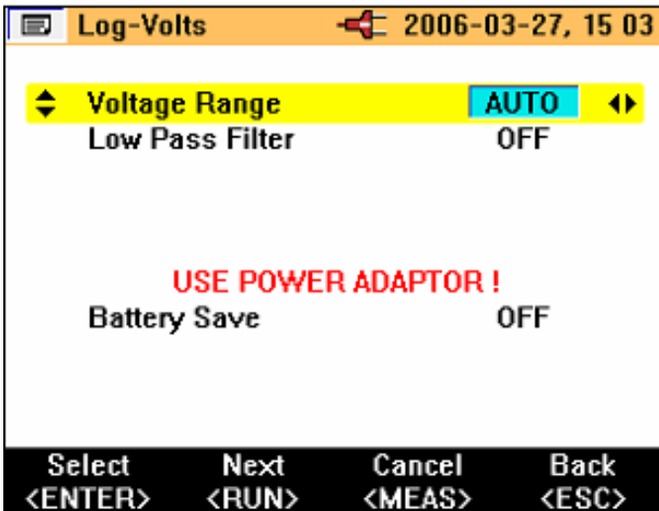
Note

The Auto ranging option is initially highlighted, although it is recommended that the Auto ranging be switched off. Otherwise, if the instrument re-ranges during the recording scaling, there may be a gap in the recording as the instrument stabilizes.

Step 1 – Instrument Setup:

To setup the instrument:

1. Select an item using **▼ZERO** **▲☀** and **◀▶**.
2. Press **Ⓞ HOLD RUN** to go to the next step as shown in the following display.



eln21.bmp

3. The battery save function may also be activated or deactivated in this screen.
4. Press **Ⓞ HOLD RUN** to go to the next step.

Note

It is recommended that the power adaptor be connected during Logging. If power to the adaptor is interrupted during the recording, the Clamp Meter internal batteries will continue to power the instrument.

The Battery Save function is still available when recording without the power adaptor connected.

This function is switched on or off using the   keys. In this mode the instrument switches itself off after approximately 5 minutes to preserve battery power. The initiation of the power down function is indicated by an intermittent audible bleep.

Step 2 – Logging Setup:

Logging (recording) is initiated by pressing and holding  for approximately 3 seconds or until the Logging Area screen is displayed. On pressing the  button again, the step-by-step recording process begins.

The Clamp Meter has three logging areas available; recording area 1 is selected by default, as shown in the following display.



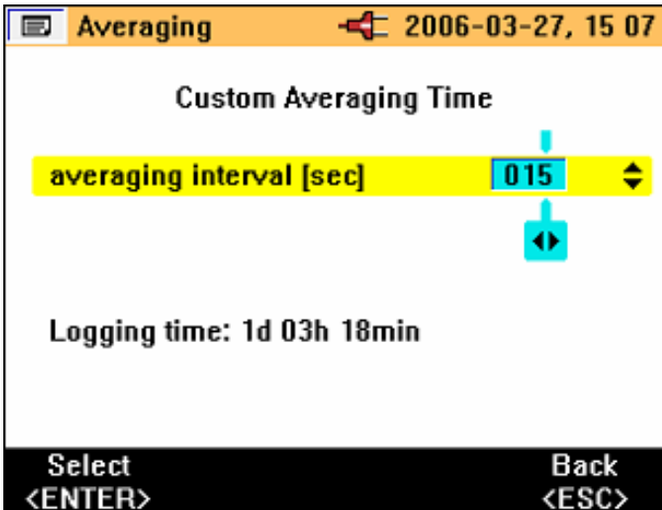
eln22.bmp

Select the Logging Area using  and . There are actually four options to choose from: logging area 1, 2, and 3, or logging areas 1-2-3 combined for a longer logging time.

Any data present in Logging Area will be over-written during the logging process.

Logged data is made up of averaged values. There are standard averaging times of 1, 2, 5, 10, 30 seconds and 1, 5, 10 and 15 minutes. Additionally, it is possible to customize the averaging time from 1 second to 900 seconds in 1-second steps.

The averaging time is selected by highlighting the item **Averaging Time** and using the   keys to select the required time, as shown in the following display.

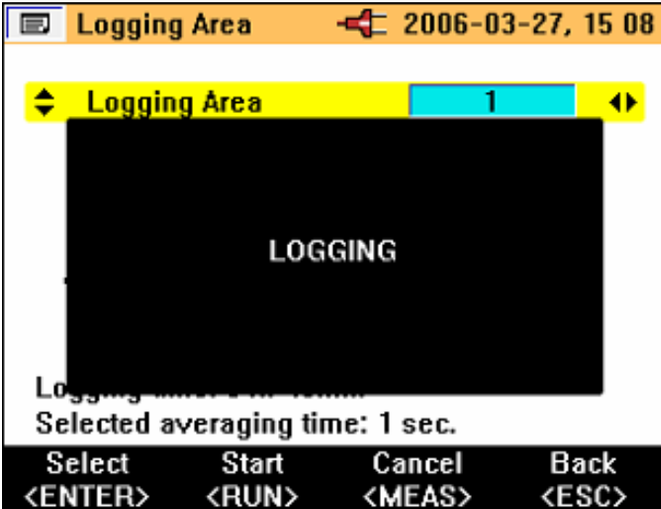


eln23.bmp

If a non-standard averaging time is required, the **Custom Setting** may be highlighted using the   keys.

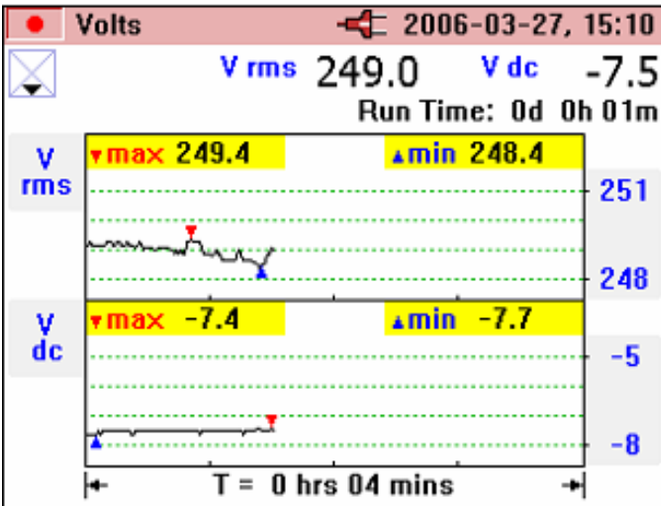
Use   and   to select the requested averaging time. The available logging time is indicated based on the logging area chosen and the average time selected. The logging time will vary depending on the measurement position. The logging times for each measurement mode and the available averages are detailed in the “Logging Times for Each Measurement Mode and Averages” section.

Press  to start recording. The message **LOGGING** is displayed, and then a trace appears on the instrument display as shown in the following display.



eln24.bmp

During the logging, the available measurements (and logged values) may be accessed using the navigation keys (see “Navigation and Measuring Keys” section). During the logging, the average values (the minimum and maximum values) are recorded for each average period, as shown in the following display.

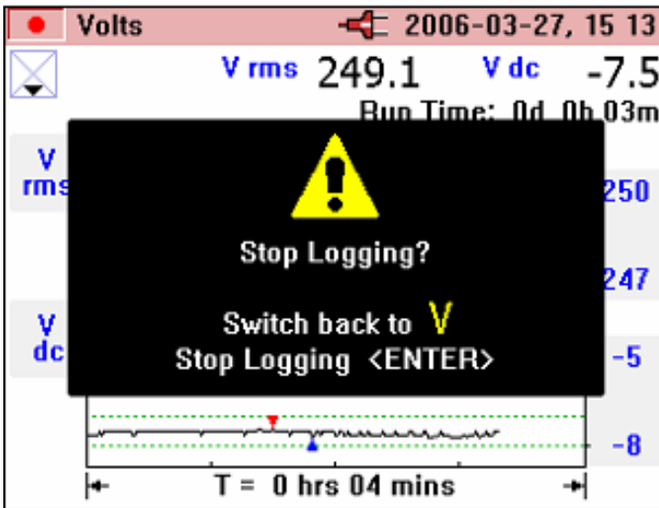


eln25.bmp

The minimum and maximum values are based on half-cycle RMS values. Minimum and maximum values are indicated by blue and red triangles on the respective graphed values.

During logging, the headline bar is highlighted in red.

Logging may be stopped by pressing  and a message **Stop Logging?** is displayed; to halt logging, press  key as shown in the following display.

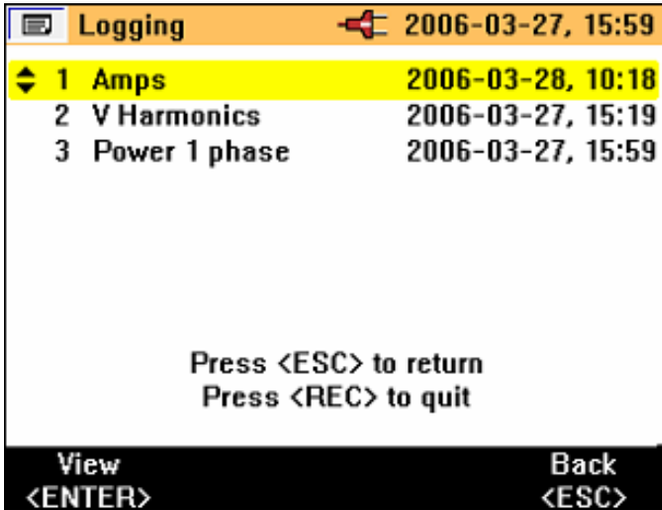


eln26.bmp

If the rotary switch position is changed during the logging, the message **Stop Logging?** appears onscreen; confirm by pressing  to end logging. Alternatively, return the rotary switch to the original measurement position, and recording will continue.

Any logged data present in the Clamp Meter can be checked by pressing  and selecting the “View Logged Data” menu item.

Press   and select record with  as shown in the following display.



eln27.bmp

The log number and type of recording is shown with date and time stamp.

The logged data may be downloaded from the Clamp Meter via the USB cable and analyzed in detail on a PC using the supplied *Power Log* software package included on the CD.

Measurement Function Overview

Measurement modes are selected using the central rotary switch.

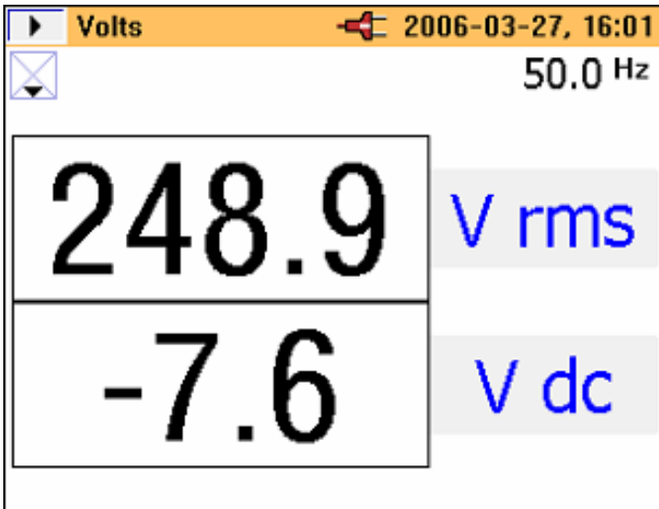
Voltage Measurements

The measurements available in measurement mode are described in Table 3.

Table 3. Voltage Measurements

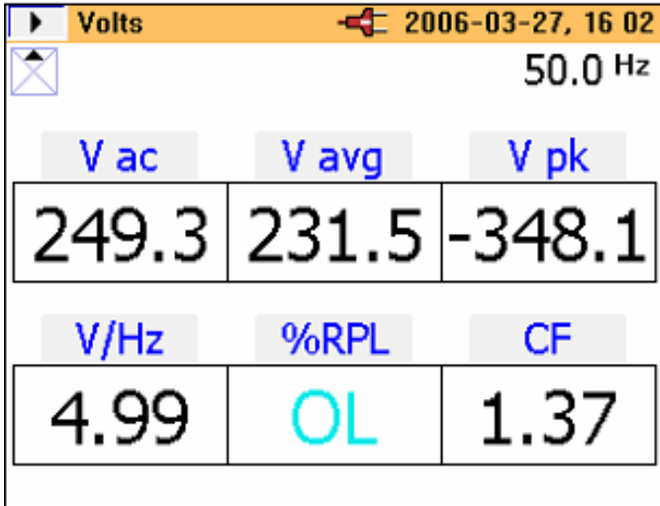
Measurement	Notation	Scales and Ranging	Associated Items and Comments
RMS voltage	V rms	Auto ranging or Manual	Minimum and maximum of all values. Recording of average values available. Total run time indicated in recording mode
dc voltage	V dc		
ac voltage	V ac		
Average voltage	V avg		
Peak voltage	V pk		
Volts frequency ratio	V/Hz		
Voltage ripple	%RPL		
Voltage crest factor	CF		
Frequency	Hz		

The following nominal value display screen is shown by default on entering the volts measurement mode.



eln28.bmp

Two major values are displayed initially. Additional values may be accessed by pressing **▼ZERO**, which displays the following six-value screen.



eln29.bmp

Return to the previous screen by pressing **▲**.

The Minimum/Maximum value screens may be accessed by pressing **REC MEAS**. The live value will be displayed initially. In addition, the time (or Run Time) elapsed since the time the button was pressed will be indicated above the measurement in green text.

The minimum value (REC – MIN) registered during the elapsed period may be accessed by pressing **▶**. Additional presses will show the maximum registered value (REC – MAX) and average value (REC – AVG).

Pressing **◀** reverses the viewing process.

Note

Over-range values are indicated for all measurements with: **OL**.
 This applies to all measured values. Ensure the correct range is selected before proceeding to make any measurements.

Current Measurement

The measurements available in Current Measurement mode are described in Table 4.

Table 4. Current Measurements

Measurement	Notation	Scales and Ranging	Associated Items and Comments
RMS current	A rms	Auto ranging or Manual	Frequency also indicated. Minimum and maximum of all values. Recording of average values available. Total run time indicated in recording mode
dc current	A dc		
ac current	A ac		
Average current	A avg		
Peak current	A pk		
Current/frequency ratio	A/Hz		
Current ripple	%RPL		
Current crest factor	CF		

Navigation around the measurement screens and recording current are carried out in the same way as in the voltage mode.

Waveforms

The measurements available in Waveforms mode are described in Table 5.

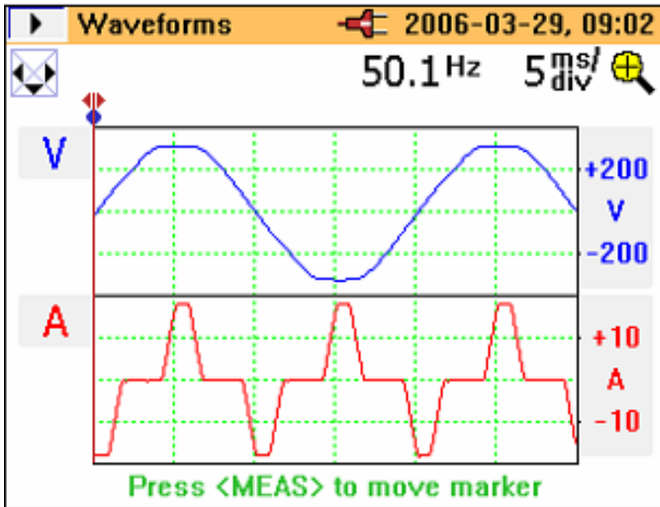
Table 5. Waveforms Measurements

Measurement	Notation	Scales and Ranging	Associated Items and Comments
Voltage and Current waveforms	V+I waveforms	Two scales	Waveform phase difference and frequency. Sample value selected by measurement cursor
Voltage waveform	V waveform	One scale	
Current waveform	A waveform	One scale	
Voltage and Current waveforms	V+I waveforms	One scale	

This measuring function shows the voltages and currents in *oscilloscope* form, as well as their instantaneous values at the cursor position. This function clearly represents current and voltage waveforms and any distortion present.

On entry to Waveforms mode, the time base is set to 5 ms/div. The symbol  is shown next to this setting to indicate that a 2 sec press of the HOLD/RUN button will change the setting. So long as a plus sign is shown, the sweep speed can be increased. The minus sign is shown at 2.5 ms/div, when at the maximum speed.

The dual scale display screen shows the measured waveforms on separate grids with appropriate scales as in the display below.



eln30.bmp

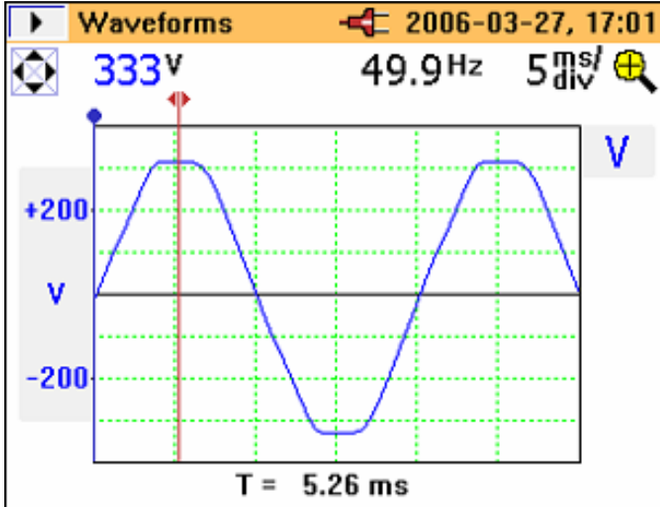
The frequency and phase difference are displayed above the waveforms.

The available time base values are 50, 25, 10, 5, and 2.5 ms/division.

Note

If a short press of  is made, the instrument enters the HOLD mode, and  must be pressed again to return to RUN mode before the time base can be changed.

The single scale display shows the waveforms at maximum magnification with the V and A scales at either side of the waveforms, as shown in the following display.



eln31.bmp

The measurement cursor may be positioned using the keys   and the time ($T=n$ ms) is indicated on moving the marker.

Harmonics

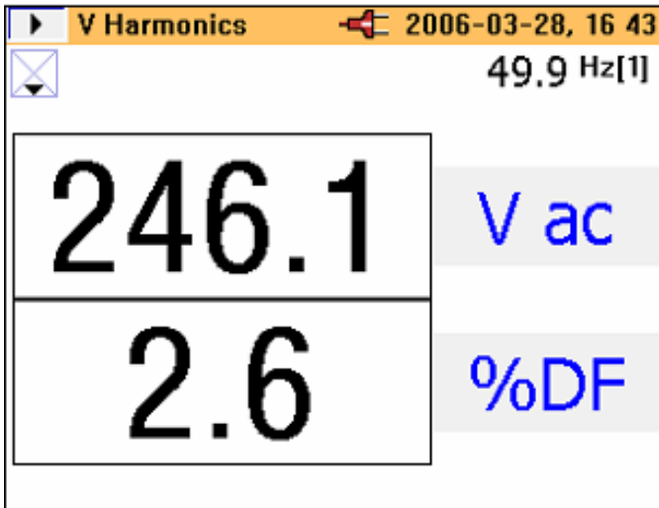
Harmonics are sinusoidal voltage and current with a frequency that corresponds to an integer multiple of the fundamental of the mains (line) voltage. Any signal can be split into an infinite number of sine waves of different frequency and amplitude. The contribution of each of these individual sine waves is represented in a bar chart up to the 40th harmonic. The smaller the harmonics (starting from the 2nd harmonic, as the 1st is the fundamental), the better the power quality. Harmonics are an indication of the distortion present in the measured parameter. This is displayed as % total harmonic distortion (%THD) or distortion factor (%DF).

Harmonics may be represented as a percentage of the fundamental value (%H1) or as a percentage of the measured RMS value (%RMS) (See Table 6).

Table 6. Harmonics Measurements

Measurement	Notation	Scales and Ranging	Associated Items and Comments
Voltage harmonics 1st to the 40th	V _{fund} to V _{40th}	Adjustable zoom scale (100 %, 40 %, 10 % and 4 %)	RMS parameter, THD, individual harmonic value (V, A or W) or as % of fundamental or % of distortion factor
Current harmonics 1st to the 40th	V _{fund} to V _{40th}		

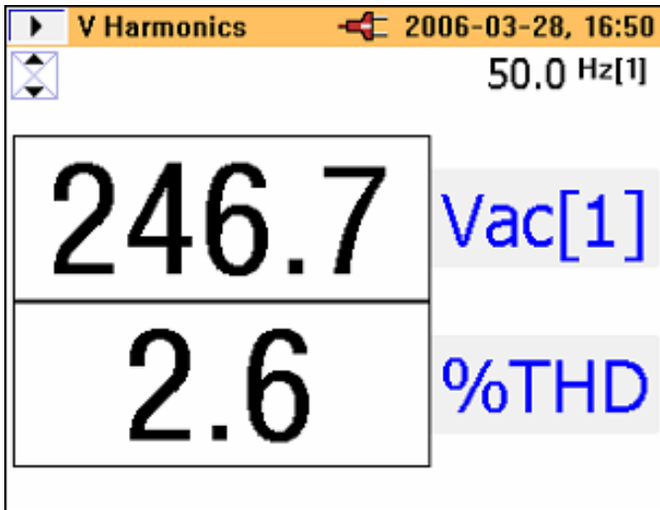
On first selecting the harmonics mode the ac RMS voltage and % distortion factor are displayed as shown following display.



eln32.bmp

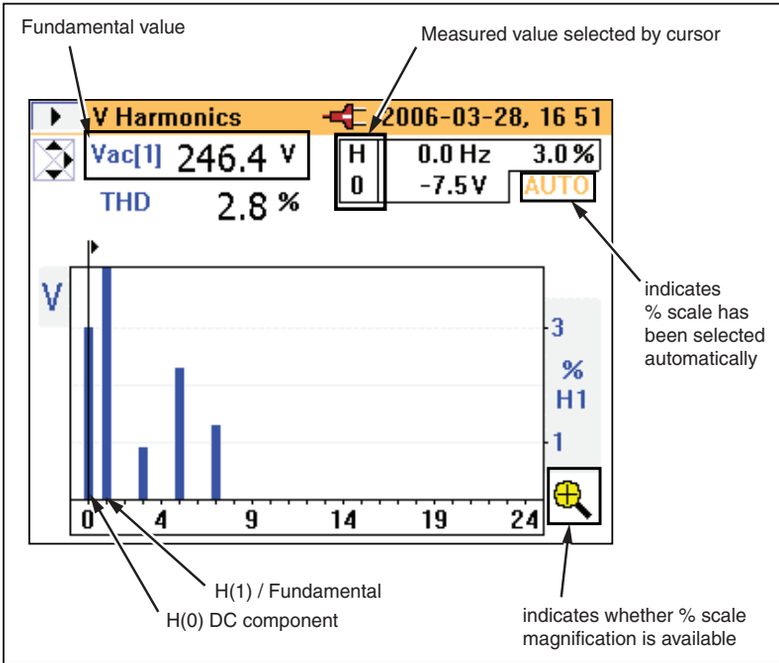
Other associated measured values are available by pressing the **▼ZERO** key.

The second screen shows the fundamental voltage ac (V ac [1]) and %THD as shown in the following display.



eln33.bmp

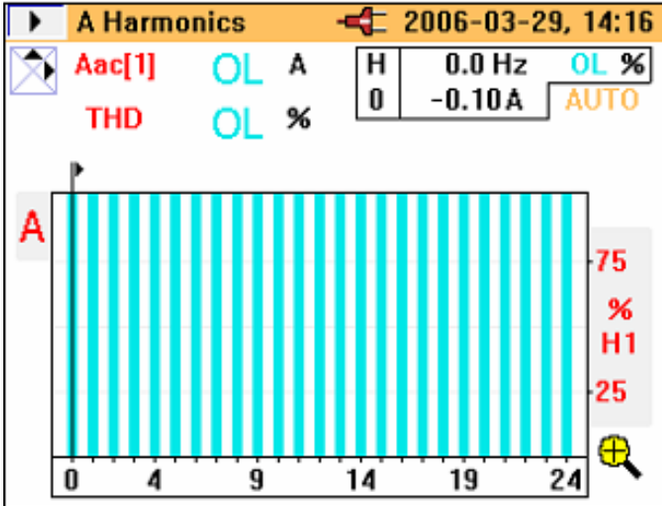
As shown below in the A Harmonics screen, **AUTO** indicates the percentage is automatically scaled to the max of H (2) and above. Pressing the  key for 3 seconds allows the scaling between values of 100 %, 40 %, 10 %, or 4 %, and then back to **AUTO**. The automatic scaling feature is necessary, as theoretically any harmonic beyond the fundamental can be as high as 600 % with respect to the fundamental (H (1)), since the Clamp Meter supports THD to 660 %. While 100 % can never be exceeded if %RMS is chosen from the menu, the scale could go as high 700 % if harmonic type %H1 had been selected. A scaling above 100 % is only available in the **AUTO** mode, where the scaling could be 200, 300, 400, 500, 600, or 700 % full scale.



eln34.eps

A- detailed picture for current harmonics is presented in the same way.

The point at which input is over- or under-range is displayed as measured values in the following V Harmonics screen example.



eln35.bmp

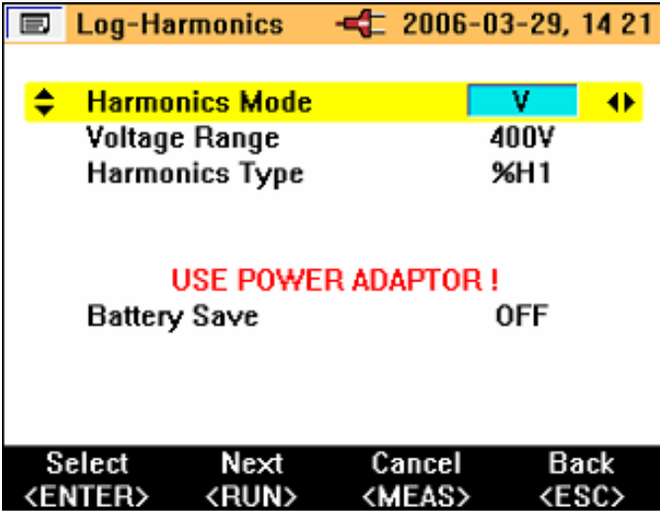
The scale is automatically set to 100 % and the overload (OL) symbol is displayed.

Harmonic Recording

Harmonic recording mode has two separate modes:

Mode	Recorded Harmonics
V (Voltage)	Vfund to V40th
A (Current)	Ifund to I40th

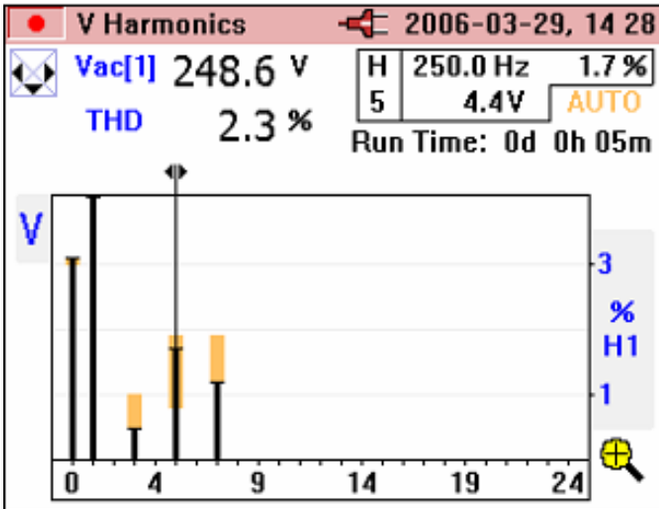
On entering the logging mode while still measuring harmonics, the mode voltage (V) or current (A) must be selected, as shown in the following Log-Harmonics screen.



eln36.bmp

The length of the time taken for recording will depend on the mode *and* recording area chosen. The type of harmonics to be logged, %H1 or %RMS, can also be selected.

Unlike other recording modes, the recorded parameter is not shown as a line recording against time on the instrument display. In this mode, the minimum and maximum values are shown as an orange bar; superimposed on the orange bar is a flat black bar that represents the most recently available measured value, as shown in the following display.

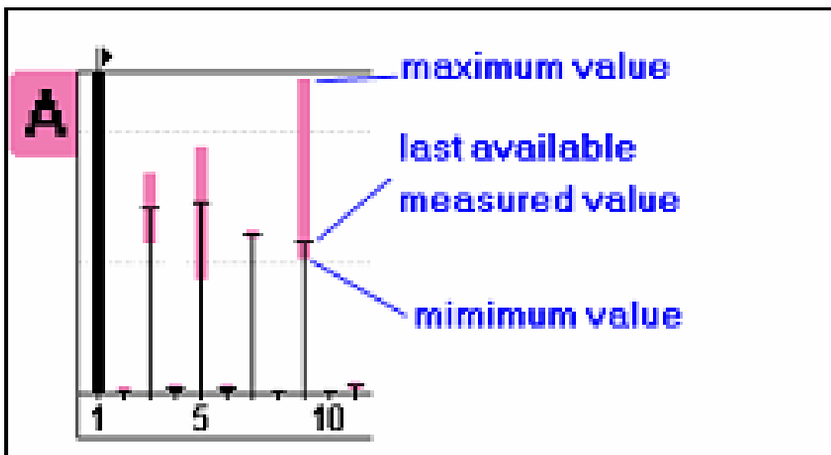


eln37.bmp

The upper part of the orange bar is the maximum value of the harmonic, and the lowest part of the orange bar is the minimum value measured during the logging period. The elapsed time of the logging period is displayed as **Run Time** on the display.

The cursor may be moved left or right to select individual harmonics from dc to the 40th harmonic.

Figure 16 shows the detailed view of the harmonic recording display.



eln38.bmp

Figure 16. Detailed View of Harmonic Recording Display

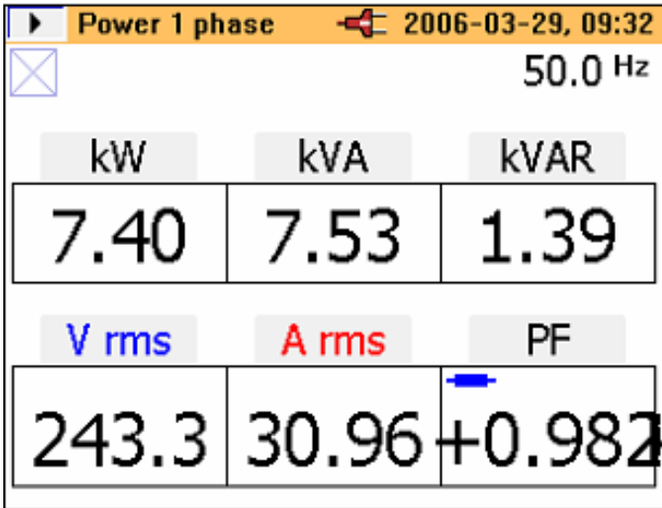
W Power

The measured power and associated variables for this function are described in Table 7.

Table 7. Power

Measurement	Notation	Scales and Ranging	Associated Items and Comments
Power	kW	N/A	Frequency also indicated Minimum and maximum of all values Recording of average values available
Apparent Power	kVA		
Reactive Power	kVAR		
Power Factor*	PF		
Power Factor in degrees ($\cos \phi$)*	PF°		
Displacement Power Factor*	DPF		
Displacement Power Factor in degrees ($\cos \phi$)*	DPF°		
Voltage	Vac(1)		
Current	Iac(1)		
Energy**	kWhr		Measurement of these items is started in REC and logging mode. Total run time indicated on the display.
Apparent energy**	kVAHr		
Reactive energy**	kVARHr		
Ampere hours**	AHr		
<p>* Selectable through instrument setup menu</p> <p>** Available in power logging mode</p>			

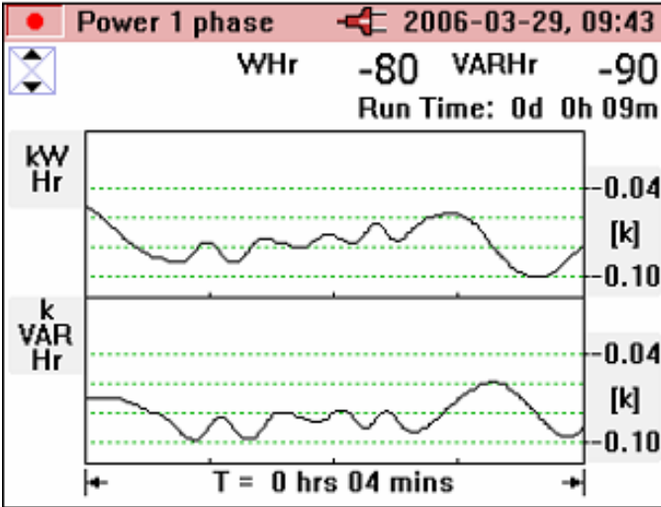
The measurement displays in the power mode offer all the available measurements on one screen as shown in the following display.



eln39.bmp

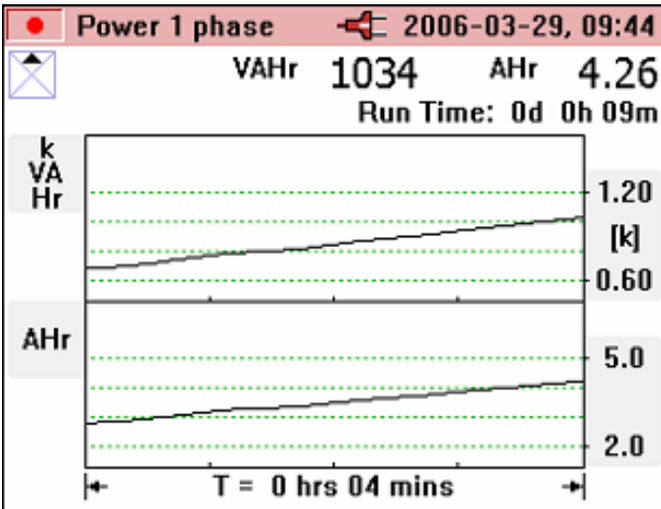
Initiating power logging is the same process used in the V and A modes.

Energy measurements are available while logging or REC mode. Since W is a signed value, WHr can go up or down, and can be either side of the zero axis. The same is true of VARHr as shown in the following display.



eln40.bmp

VA and AHr is unsigned, so can never decrease and never be below the zero axis as shown in the following display.



eln41.bmp

W3Φ Three-Phase Power

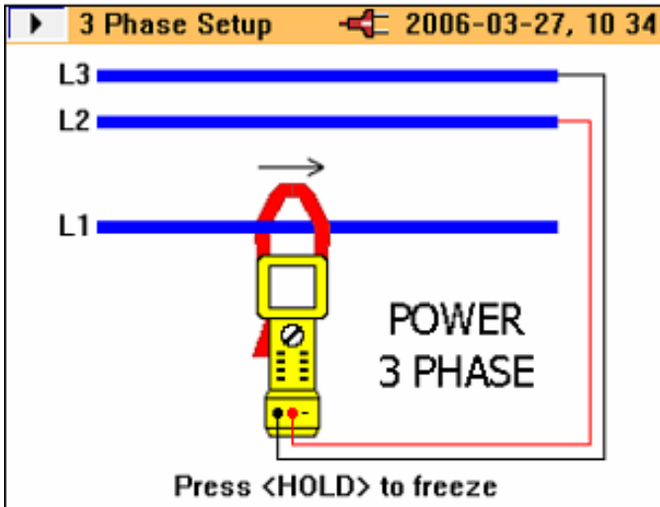
The three-phase power measurement and associated variables for this function are described in Table 8.

Table 8. Three Phase Power

Measurement	Notation	Scales and Ranging	Associated Items and Comments
Power	kW	N/A	Frequency also indicated Minimum and maximum of all values Recording of average values available
Apparent Power	kVA		
Reactive Power	kVAR		
Power Factor*	PF		
Power Factor in degrees (cos ϕ)*	PF ^o		
Displacement Power Factor*	DPF		
Displacement Power Factor in degrees (cos ϕ)*	DPF ^o		
Voltage	Vac(1)		
Current	Iac(1)		
Energy**	kWhr		Measurement of these items is started in REC and logging mode Total run time indicated on the display.
Apparent energy**	kVAHr		
Reactive energy**	kVARHr		
Ampere hours**	AHr		
* Selectable through instrument setup menu			
** Available in power logging mode			

This mode should only be used for balanced three-phase power; only one current-phase and two separate voltage-phases are considered accurate since true three-phase power cannot be guaranteed. The connected load must be well balanced, and connected in either Wye or Delta. This method will not provide accurate results where there is power distortion present.

For convenience on selecting this mode, a connection diagram is displayed on the Clamp Meter as shown in the following display.

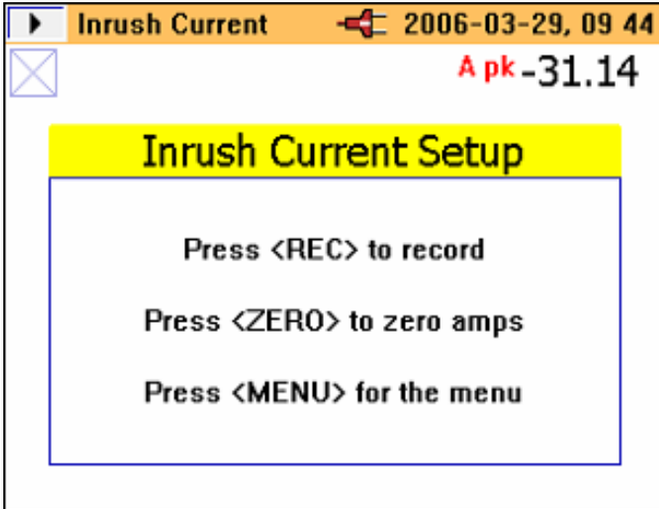


eln42.bmp

INRUSH Current

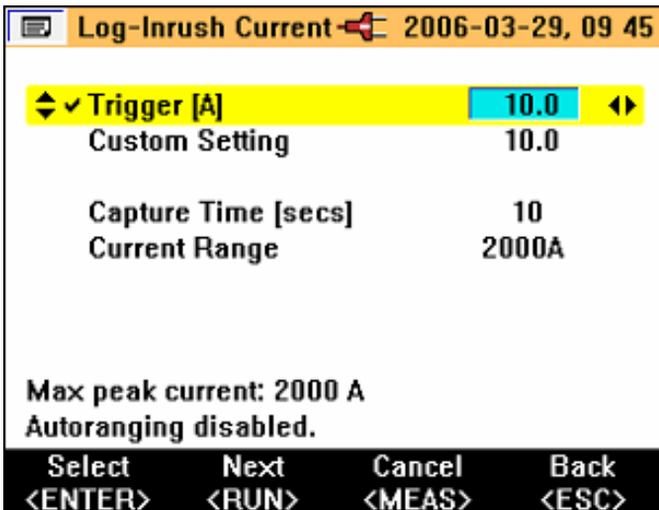
The Clamp Meter can capture current-triggered events, referred to as *inrush current*.

When the rotary selector is turned to the **INRUSH** position, the following screen is displayed.



eln43.bmp

Press  to continue to enter the setup menu and the following screen is displayed.



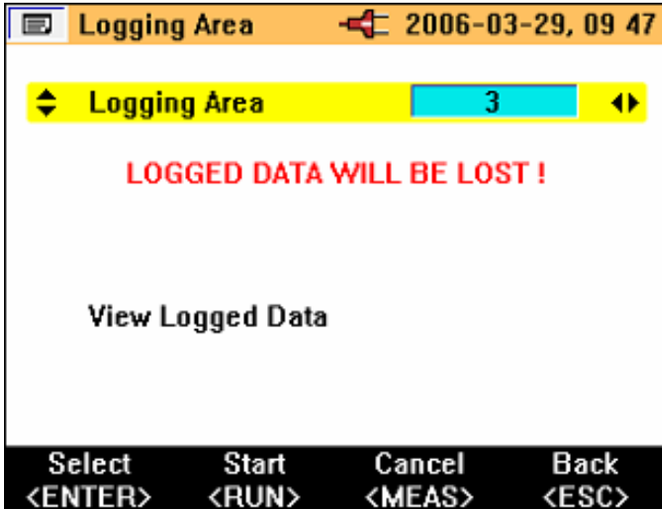
eln44.bmp

On this Log-Inrush Current setup screen, the peak current present at the instrument terminals is displayed (**Max peak current**) to provide guidance for the required trigger levels.

The current-trigger level may be selected from either a preset value of 0.5, 1, 3, 10, 30, 100, or 300 A, or a customized value from 0 to 1000 A in 0.1 A steps.

The capture time may also be chosen from 1, 3, 10, 30 100, or 300 seconds. The capture time refers to the width of the time window on the Clamp Meter screen.

On pressing , the Logging Area settings screen, as shown below, indicates where the Inrush Current data will be stored. The logging areas 1, 2, 3 or areas 1, 2 and 3 combined may be selected.

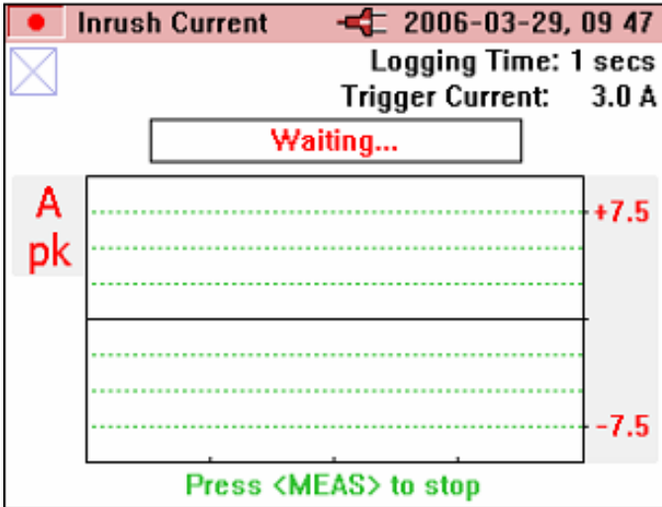


elh45.bmp

A single logging area can store about 1000 inrush captures.

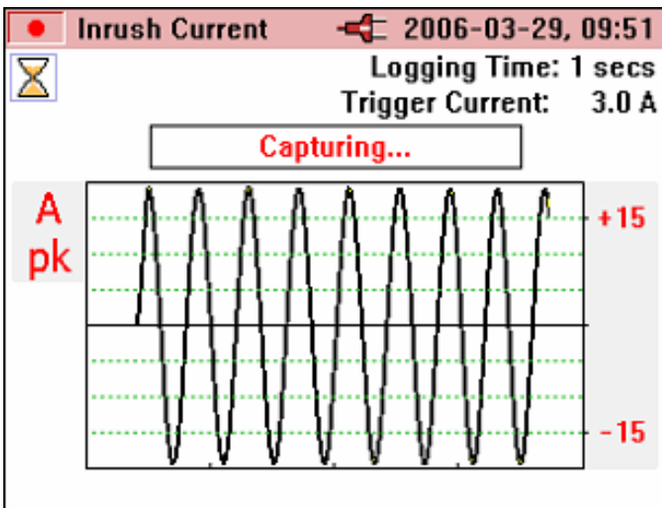
Once the required settings are made, the instrument is ready for data capture; press  to start the capture.

The Clamp Meter now waits for the trigger (current exceeding the preset level) as shown in the following display.



eln46.bmp

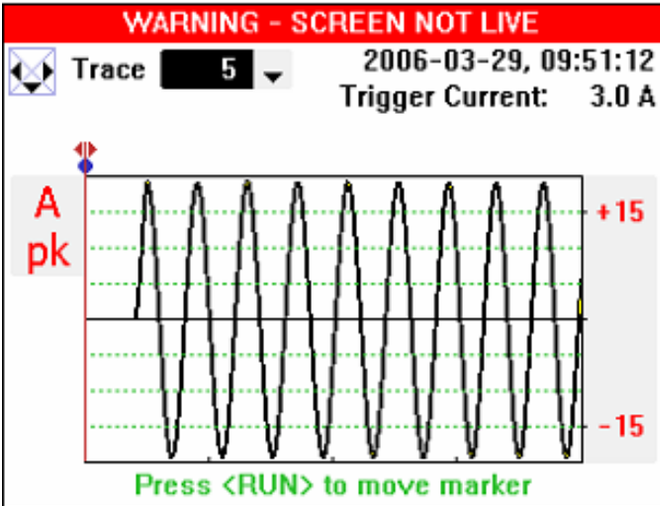
Once the trigger level is exceeded, the instantaneous values are drawn on the display and the message **Capturing...** appears as shown below.



eln47.bmp

Once the inrush event is complete (that is, the capture time has elapsed), the message **WARNING – SCREEN NOT LIVE** flashes at the top of the display.

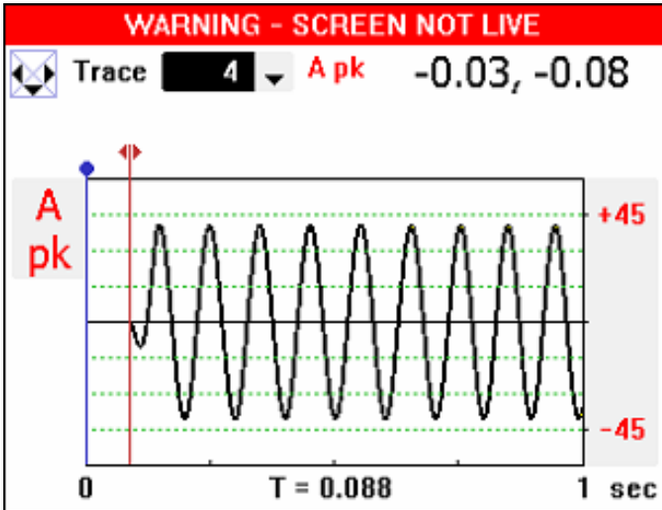
The **Trace** value is incremented accordingly as shown in the following display. In the following example, there are 5 traces stored.



eln48.bmp

Stored traces may be reviewed using the right and left the cursor keys. The inrush event may now be analyzed by moving the cursor across the captured signal using the keys.

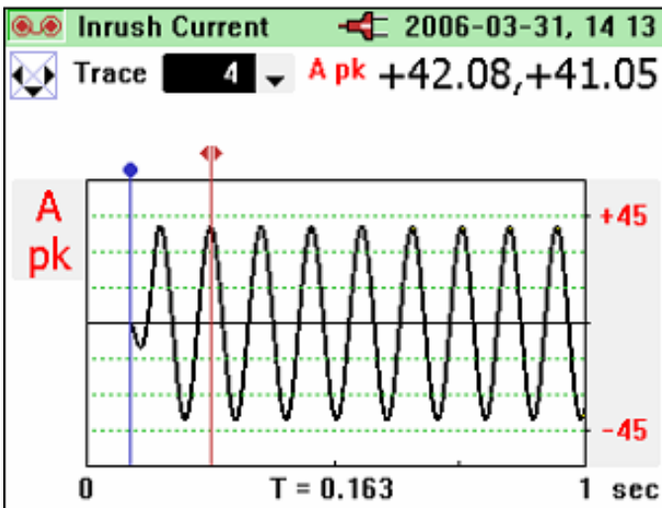
As the cursor is moved, the maximum and minimum vales at that point are displayed in the top right hand corner of the screen (there will be a group of values captured for each displayed point on the screen) as shown in the following display.



eln49.bmp

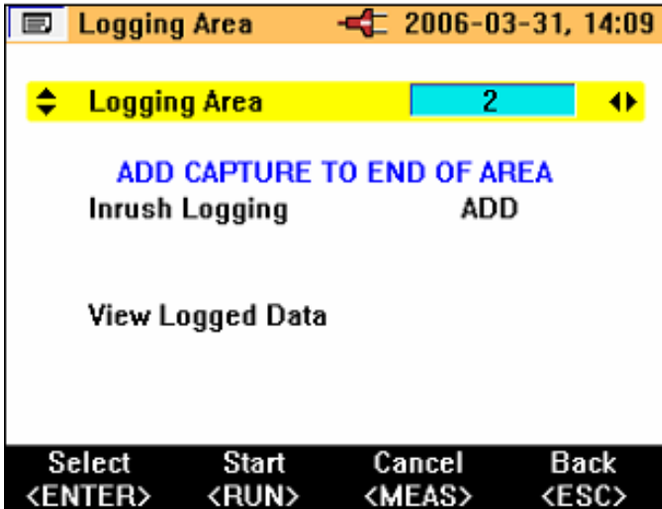
Once the cursor is in position, the blue marker can be shifted to that position by pressing the  key.

The cursor may now be moved again and the relative time (T=) will be indicated below the graph, as shown in the following display.



eln50.bmp

If additional inrush events are to be captured after exiting the inrush mode, these may be appended to an existing record by choosing a logging area that already contains inrush events, as in the screen displayed below. Alternatively, the old records may be overwritten by selecting the Inrush Logging item and choosing the **NEW** option (not shown).

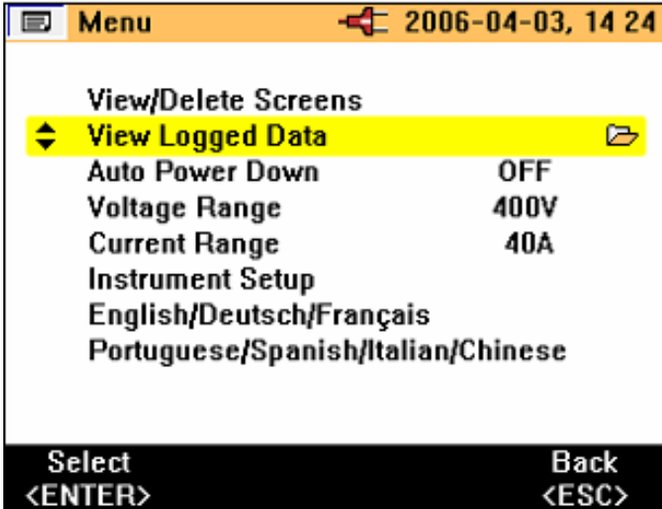


eln51.bmp

INRUSH Recording Playback

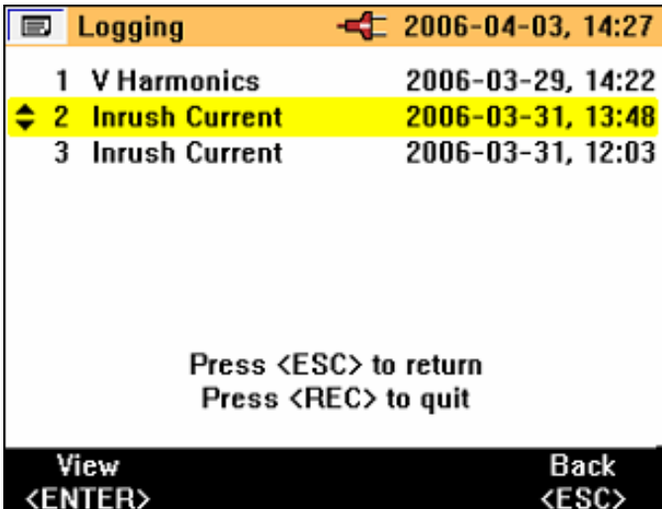
Inrush records are stored in the same memory area as other logged data, and can be viewed on the Clamp Meter display. They may also be downloaded from the Clamp Meter and reviewed offline using the previously mentioned software and USB cable.

Viewing the recorded data is that same as any other logged data; to access these records, press . To view the logged data, select the **View Logged Data** menu option and press  as shown in the following display.



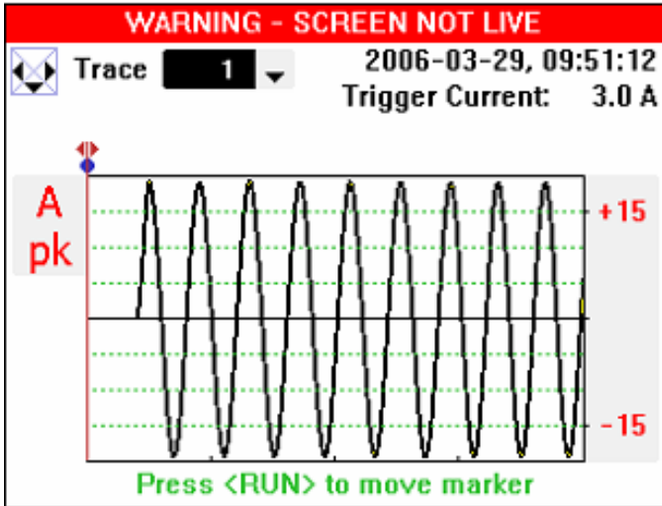
eln52.bmp

Once in the View Logged Data sub-menu, select the appropriate record and press  to view the available recordings, as shown in the following display.



eln53.bmp

Initially, Trace 1 of the inrush logged data will be displayed, as indicated in the example below.



eln54.bmp

It is possible to scroll through the captured traces by pressing the up and down cursor, or **▼ZERO** or **▲** keys.

On selecting the saved inrush recording, captured screens may be viewed and analyzed in exactly the same way as described previously for the capture process.