

METRA HIT 27M/I, H+E CAR

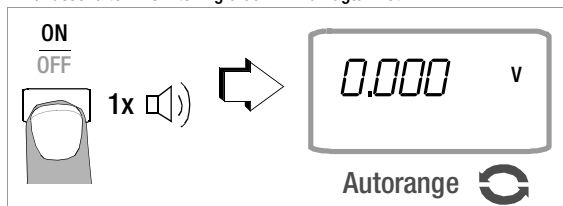
3-349-208-02
5/1.22

Sicherheitshinweise – Safety Instructions – Instructions de sécurité

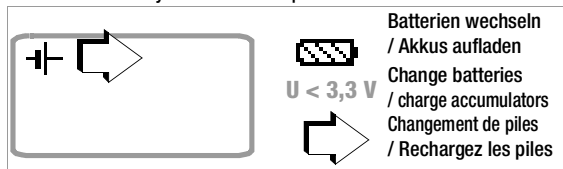


Siehe ausführliche Bedienungsanleitung 3-349-207-02 !
See Standard Operating Instructions 3-349-207-02 !
Voir mode d'emploi standard 3-349-207-02 !

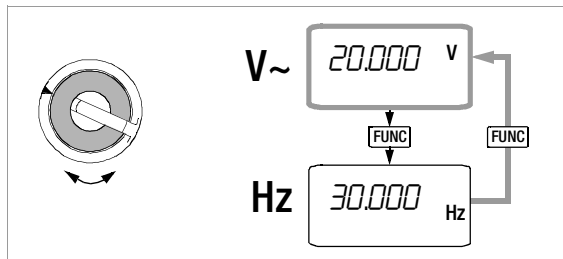
Ein-/Ausschalten – Switching on/off – Allumage/Arrêt



Batterietest – Battery Test – Test de la pile



Wahl der Messfunktion – Select Measuring Function – Sélection de la fonction de mesure



Messbereichswahl / Measuring Range Selection / Sélection de la gamme de mesure:

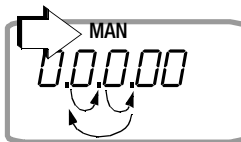
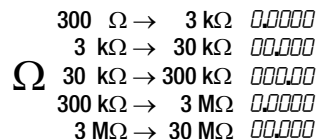
automatisch → manuell – automatic → manual – automatique → manuelle
! MAN ! = schnelle Messung / fast measurement / mesures vites



MAN
AUTO



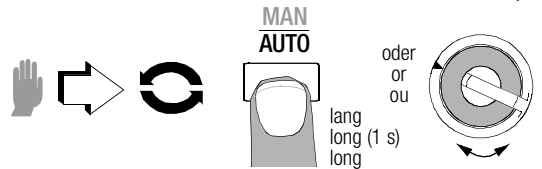
Hz 300 Hz → 3 kHz 0.0000



30 mΩ → 300 mΩ
mΩ 300 mΩ → 3 Ω
3 Ω → 30 Ω

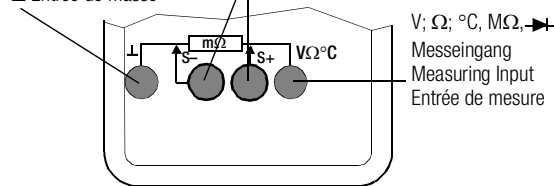
mΩ@1A 3 mΩ → 30 mΩ 00.0000
30 mΩ → 300 mΩ 000.0000

manuell → automatisch – manual → automatic – manuelle → automatique

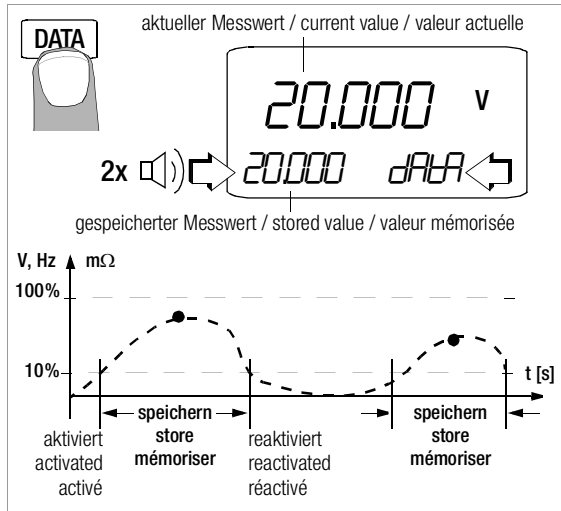


Messeingänge – Measuring Inputs – Entrées de mesure

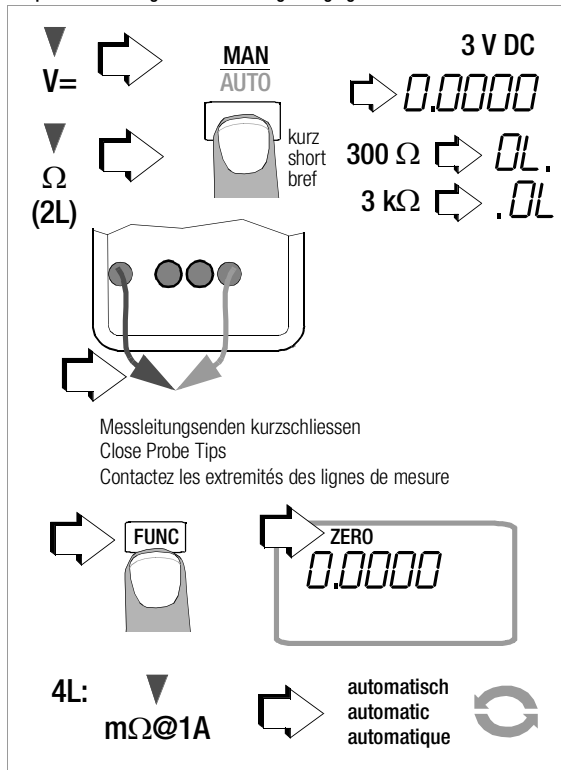
- ⊥ Masse-Eingang Sense nur für 4-Leiter-Messung bei mΩ/Ω@1A
- ⊥ Mass Input Sense for 4-wire connection only with mΩ/Ω@1A (Common Terminal)
- ⊥ Entrée de masse Détection uniquement pour mesure à 4 fils sur mΩ/Ω@1A



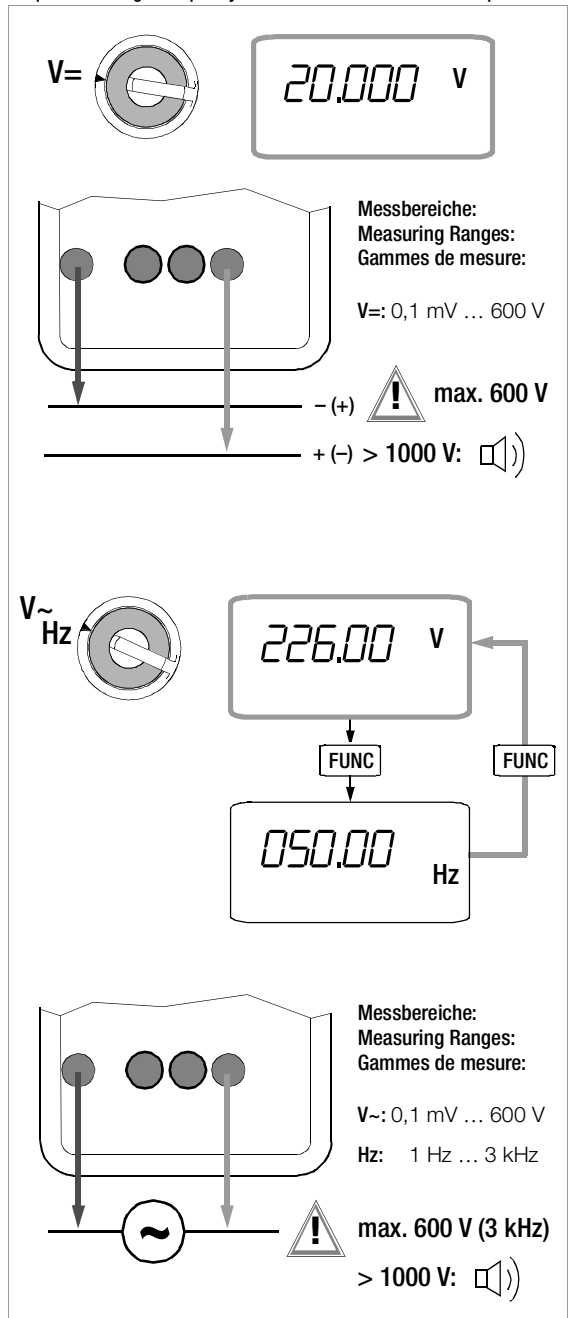
**Messwertspeicherung – Storage of Measured Values (DATA-Hold/-Compare)
– Mémorisation des valeurs de mesure**



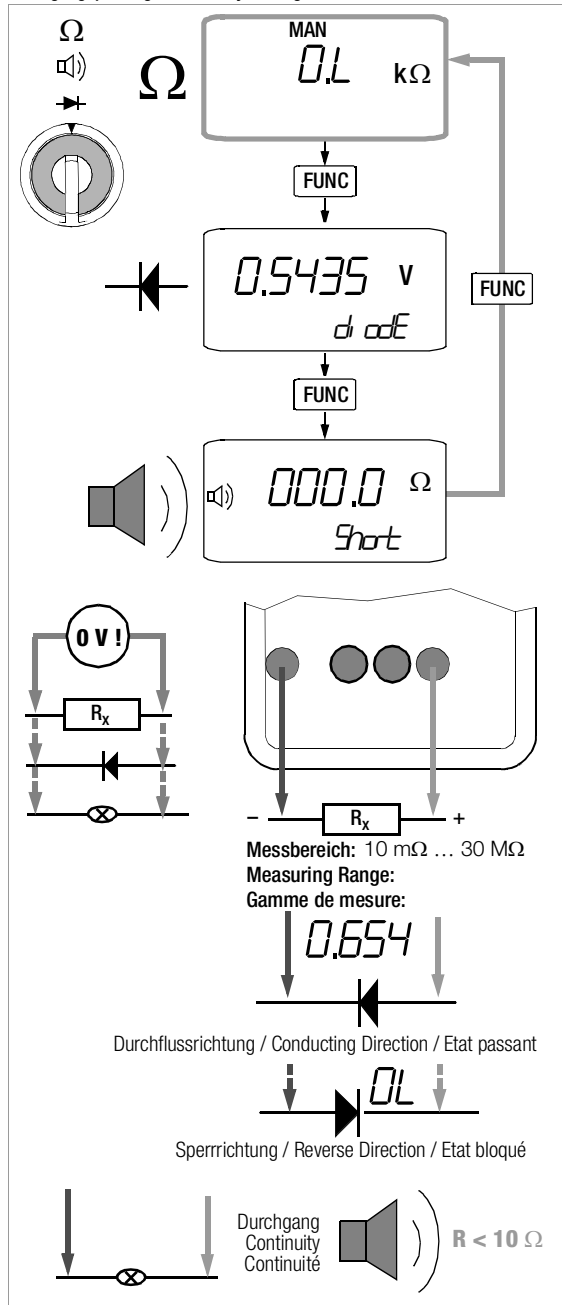
Nullpunktstellung – Zero balancing – Réglage du zéro



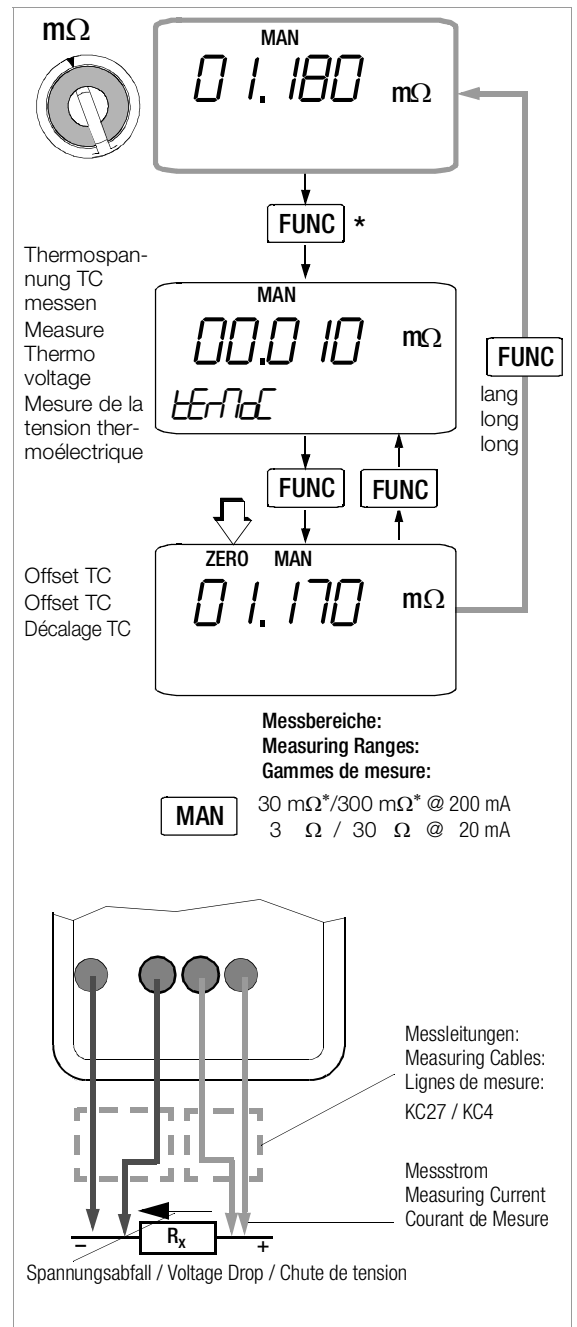
**Spannungsmessung – Voltage Measurement – Mesure de la tension
Frequenzmessung – Frequency Measurement – Mesure de la fréquence**



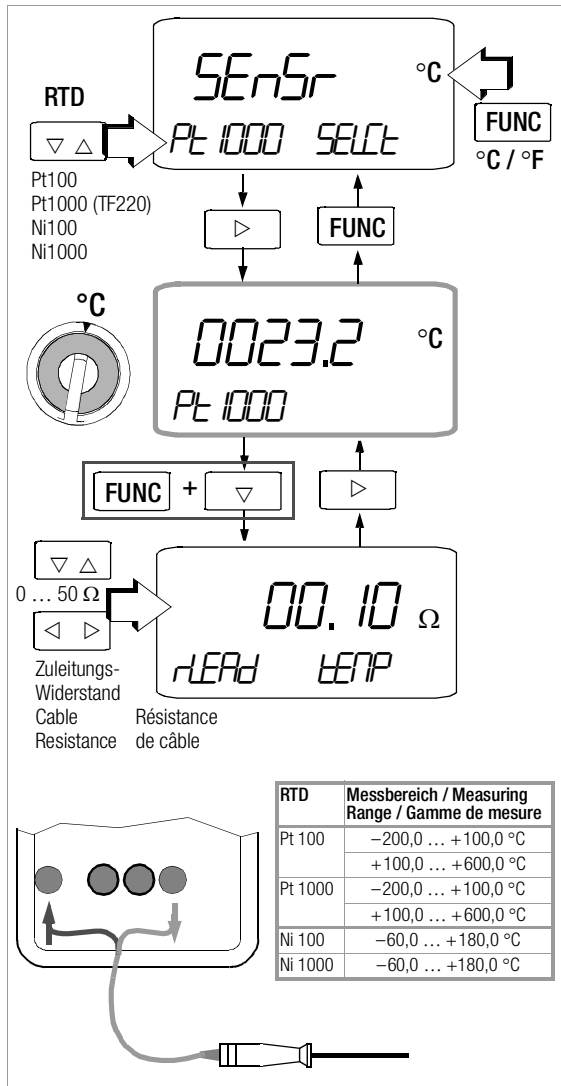
Widerstandsmessung – Resistance Measurement – Mesure de la résistance
 Diodentest – Diode Testing – Test de diodes
 Durchgangsprüfung – Continuity Testing – Test de continuité



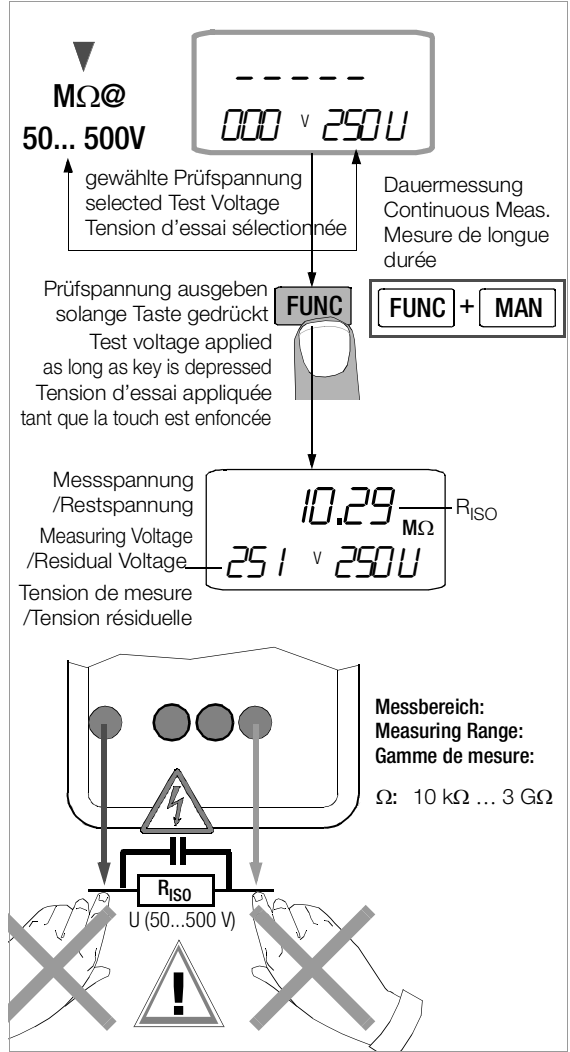
Milliohmmessung – Milliohm Measurement – Mesure de résistance en milliohms



Temperaturmessung – Temperature Measurement – Mesure de la température



Isolationswiderstandsmessung [MΩ] (nur METRA HIT 27I/H+E CAR)
 Insulation Resistance Measurement [MΩ] (METRA HIT 27I/H+E CAR only)
 Mesure de Résistance d'isolement [MΩ] (METRA HIT 27I/H+E CAR uniquement)



© Gossen Metrawatt GmbH

Erstellt in Deutschland • Änderungen / Irrtümer vorbehalten • Eine PDF-Version finden Sie im Internet
 Prepared in Germany • Subject to change, errors excepted • PDF version available on the Internet
 Rédigé en Allemagne • Sous réserve de modifications et d'erreurs • Une version PDF est à votre disposition dans Internet

Alle Handelsmarken, eingetragenen Handelsmarken, Logos, Produktbezeichnungen und Firmennamen sind das Eigentum ihrer jeweiligen Besitzer.

All trademarks, registered trademarks, logos, product names, and company names are the property of their respective owners.

Toutes les marques, marques déposées, logos, désignations de produits et noms de sociétés sont la propriété exclusive de leurs propriétaires respectifs.

GOSSEN METRAWATT
 Gossen Metrawatt GmbH
 Südwestpark 15
 90449 Nürnberg • Germany

Telefon +49 911 8602-0
 Telefax +49 911 8602-669
 E-Mail info@gossenmetrawatt.com
 www.gossenmetrawatt.com