Frequency counters PM 6667 and PM 6668

Instruction manual

9499 463 01617 870101 Second edition



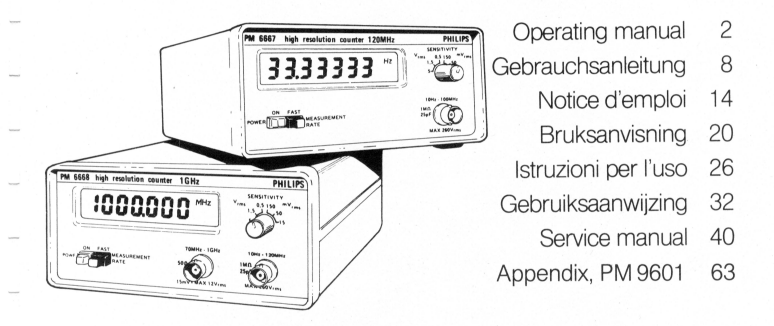


Industrial & Electro-acoustic Systems

PHILIPS

Frequency counters PM 6667 and PM 6668

Instruction manual





PHILIPS

1. Introduction

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The PM 6667 and PM 6668 are microcomputer based frequency counters, spanning a frequency range of 10 Hz ... 120 MHz (PM 6667) and 10 Hz ... 1 GHz (PM 6668).

The use of the microcomputer allows a new approach in frequency measurements, that eliminates the traditional ±1 cycle error. By making a multiple period measurement and computing the reciprocal value, these counters perform high resolution frequency measurements on low frequency signals.

Another microcomputer feature in these counters is the automatic range selection. The measuring result is always displayed with maximum resolution without overflow and with proper indication of Hz, kHz, MHz and decimal point.

There is choice between two measurement rates; NORMAL

with 7-digits resolution every second or FAST with 6 or 7digits resolution every 200 ms. The fast mode is used for measuring changing frequencies as with tuning.

The following options are available: a more stable time base version with TCXO (/02 version), a rechargeable battery unit PM 9601 that can be mounted inside the counter, an impact resistant (ABS) protective carrying case PM 9602 and a 19" rack/panel mount adapter PM 9603.

The 7-digit liquid crystal (LCD) display contains also the unit and decimal-point indicators.

After you switch on the counter, a self test is executed. Should an error be detected, it is shown on the display by a diagnostic code.

WARNING

Before connecting the instrument to the line voltage, read the safety regulations on page 5.

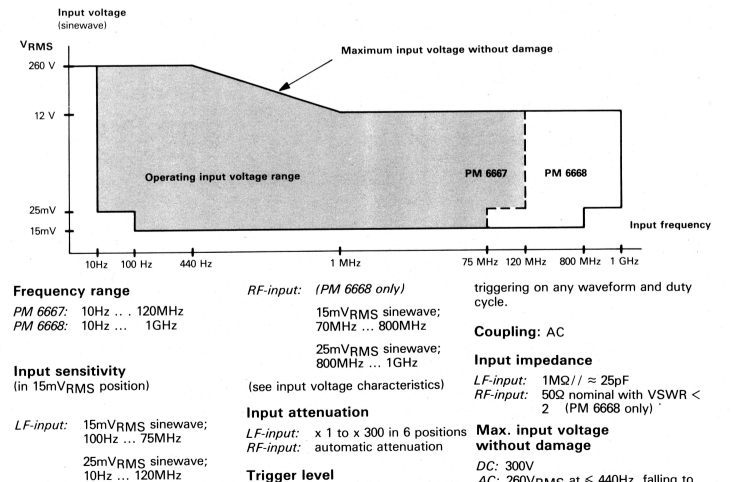
260VRMS at ≤ 440Hz, falling to

12VRMS at 1 MHz (see input voltage characteristics above)

AC:

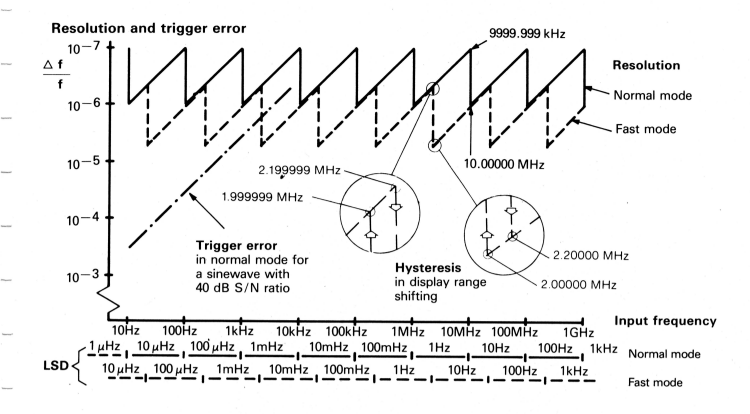
2. Technical specification

pulse duration of \geq 7ns



Trigger level

45mV_{p-p} for pulses with a A fixed (+ , 0 or -) voltage is automatically applied to ensure proper



Measurement rate

<u>Normal</u>, (out): approx 1 measurement/s <u>Fast</u>, (in): approx 5 measurements/s; at frequencies below 100Hz, the measurement rate gradually slows down to one measurement per second to reduce the trigger error influence.

Display

7 digits, 11.5 mm, liquid crystal display with unit indication of Hz, kHz, MHz and LO BAT.

Inaccuracy (relative frequency error)

 $\frac{\pm \text{LSD}}{\text{input frequency}^{\pm}} \text{ rel. trigger error}$ $\pm \text{ time base error}$

Rel. trigger error:

For any waveshape:

Measurement rate

Signal slope (V/s)	x peak-to-peak noise
	voltage

Time base characteristics

For sinewaves:

Measurement rate

Input frequency x π x S/N ratio

Example: for S/N ratio of 100 (40dB) and sample rate of 1 measurement/s, the trigger error is

3 x 10⁻³

input frequency

Resolution

For the least significant digit (LSD) and relative resolution see graph above

Ext. reference input

Frequency:10MHzInput voltage range:0.5VRMS...12VRMSInput impedance:approx. 2kΩ

Power requirements

115/230V, \pm 15%, 50 ... 60Hz; 15VA or by built-in optional battery pack PM 9601 or by external 12V battery.

Time base version	/01 (standard)	/02 (TCXO)
X-tal frequency	10MHz	$10MHz \le 1 \times 10^{-7}/month$
Ageing Temperature stability	\leq 5 x 10 ⁻⁷ /month	$\leq 1 \times 10^{\circ}$ /month
$0 \dots 50^{\circ}$ C, ref. to $+25^{\circ}$ C 20 30^{\circ}C, ref. to $+25^{\circ}$	$\leq 1 \times 10^{-5}$	$\leq 1 \times 10^{-6}$ $\leq 3 \times 10^{-7}$ (typical)
$20 \dots 30^{\circ}$ C, ref. to $+25^{\circ}$	$C \leq 3 \times 10^{-6}$ (typical)	\leq 3 x 10 ⁻⁷ (typical)

Safety

According to IEC 348 and CSA 556 B.

Line interference

Below class II CENELEC/CISPR

Dimensions and weight

Width: 160 mm (6,3 in) Height: 77 mm (3 in) Depth: 180 mm (7,1 in) Weight: 1,2 kg (2,6 lb)

Environmental conditions

<u>Temperature</u>:

Storage:	−40°C …	+ 70°C
Operating:	0°C	+ 45°C

Altitude/barometer pressure:

Storage: 15000 m (50000ft) /15.2kN/m² Operating: 5000 m (15000 ft) /53.3kN/m²

Humidity:

10% ... 90% RH, (26°C dew point)

Vibration test: according IEC 68 Fc Bump test: according IEC 68 Eb Handling test: according IEC 68 Ec Transport test: according NLN - L88

3. Accessories

3.1. Standard accessories (Supplied with the instrument)

Line power cord.

Instruction manual.

3.2. Optional accessories (To be ordered separately)

- PM 9601 Battery unit.
- PM 9602 Carrying case.
- PM 9603 19" rack/panel mount adapter.
- PM 9665 B 50kHz low pass filter, BNC-BNC.
- PM 9236 15 MHz, 10 M ohm attenuator probe set.
- PM 8935 250MHz, 10 M ohm attenuator probe set.
- Battery jack (see section 5 and 7.5 in this manual).

4. Battery unit PM 9601

4.1. General information

The PM 9601 is a rechargeable battery unit for inside mounting in the counters PM 6667 and PM 6668.

The unit contains a standard 6V, sealed battery of solid gel lead acid type. It further contains the charging and overcharge protection circuitry.

The battery unit is fixed with four screws in the metal innerframe of the cabinet (see the installation instructions).

The battery is of a standard type and is available from variety of battery manufacturers. To obtain spare batteries, contact directly your battery supplier who stores fresh and fully charged batteries:

Country of origin	Туре	Capacity
W-Germany	3GX3S	3 Ah
W-Germany	Accu Pb30704063	3 Ah
USA	Pb 626-1	2.6 Ah
USA	Ep 626A-6	2.6 Ah
France	PA 601	4 Ah
Japan	6-26k	2.6 Ah
	of origin W-Germany W-Germany USA USA France	of origin W-Germany 3GX3S W-Germany Accu Pb30704063 USA Pb 626-1 USA Ep 626A-6 France PA 601

* recommended brand

WARNING

The capacity of rechargeable batteries degrades when the batteries are not used or recharged frequently. Read therefore carefully the instructions for storage!

4.2. Recharging

The battery is automatically recharged when the counter is connected to the line voltage and the power switch is in OFF position.

When "LO BAT" is indicated on the display, about 15 minutes of operation remain before recharging is needed.

The counter automatically switches over to internal battery supply if line voltage fails.

To prevent unwanted discharging of the batteries when the counter is not used, always use the power switch to turn off the counter, not the line power cord.

Recharging time (typical at 20°C) 10h to 90% of full capacity, 5h to 70% of full capacity.

4.3. Storing

Avoid storage of completely discharged batteries.

When the instrument is not in use, set power switch in OFF position but keep the instrument connected to the line voltage. The battery will then be kept fully charged and always ready for use. If the instrument can not be connected to the line voltage or when the battery pack is stored outside the instrument, recharging during 5 to 10h every 3 months is recommended.

If longer storage periods are needed, remove the fuse in the battery unit and store the battery cool and dry.

WARNING

Permanent use and storage at high temperatures adversely affects the life of the battery.

Prolonged storage and operation above $+40^{\circ}$ C and charging above $+35^{\circ}$ C should be avoided.

For storage at -40° C, the battery must be charged to at least 75% of its full capacity.

Other environmental conditions are the same as for the main instrument.

Additional weight for battery pack: 0.75 kg.

Fuse: 1.6A fast action.

5. External battery

An external 12V battery can be used to power the counter. Replace rear BNC connector by a battery jack as described in section 7.5. of this manual.

NOTE

The battery jack including the plug can be obtained free of charge from:

Philips Elektronikindustrier AB Div. I Supply Center S-175 88 JÄRFÄLLA Sweden

Please indicate the type number and the serial number of your instrument.

6. Safety regulations

(in accordance with IEC 348)

Before connecting the instrument to the line voltage, visually check the cabinet, controls and connectors etc. to ascertain that no damage has occured in transit.

If any defects are apparent, do not connect instrument to the mains (line). The instrument must be disconnected from all voltage sources, and any high voltage points discharged before any maintenance or repair work is carried out.

If adjustments or maintenance of the operating instrument with covers removed is inevitable, it must be carried out only by a skilled person who is aware of the hazard involved.

NOTE

All parts on the primary side of the transformer are CSA approved and should be replaced only by original parts.

7. Installation

7.1. Line connection

Before connecting the instrument to the line, make sure it is set to the local line voltage. On delivery, the instrument is set to 115V or 230V \pm 15%, which is indicated on the rear of the instrument. If the instrument has to be set to another voltage than indicated, contact your local service organization.

The service manual contains setting instructions.

7.2. Grounding

The instrument is grounded via the three-core line power cord plugged into an outlet with protective ground contact.

No other way of safety grounding is allowed.

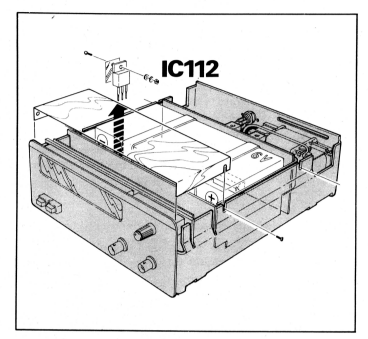
7.3. Internal and external standard

The counter can be set to external or internal standard by setting the jumper connector DV 101 as shown in the figure below.

At delivery the counter is set to internal standard.

egulations 7.4. Internal battery unit PM 9601

- Remove housing of counter.
- Remove the upper screening plate.
- Remove +5V regulator IC 112 (see figure below).
- Place battery unit as shown in figure below. Keep wires from battery to p.c. board along the edges of the battery.
- Mount the new screening plate as shown in figure below and secure it to the sidewalls of the counter with 2 screws.
- Secure unit with screws to sidewalls of counter.



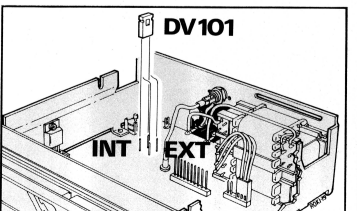
7.5. External Battery Jack

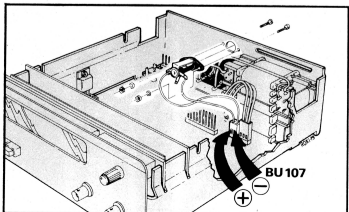
The rear BNC connector for External Standard can be replaced by a battery jack for External Battery supply. The jack fits to DIN 45323.

Proceed as follows to change from BNC connector to battery jack:

- Loosen coaxial cable from p.c. board and unsolder central lead from BNC connector.
- Replace BNC connector with battery jack and connect the two-pole connector so it fits the polarity of your battery plug. See figure below.

<u>The two pins connector (p/o BU 107) is diode-protected to</u> prevent damage if the input polarity is shifted.





8. Controls & connectors

POWER ON

Turns counter on/off. CAUTION: This is a secondary power switch. Even in the POWER OFF position, the counter contains live conductors and parts. The line cord has to be removed to fully unpower the counter.

In case of line power failure the counter automatically switches over to battery supply.

MEASUREMENT RATE

Sets measurement rate to one of two speeds. NORMAL (released) or FAST (depressed).

NORMAL rate means about 1 measurement/s and FAST rate about 5 measurements/s. The measurement rate in the FAST position will be reduced at lower frequencies down to about 1 measurement/s at 10Hz.

SENSITIVITY

Sets input sensitivity in 6 steps from 15mVRMS to 5 VRMS.

NOTE: to reduce the influence from noise and interference, never set to higher sensitivity than necessary.

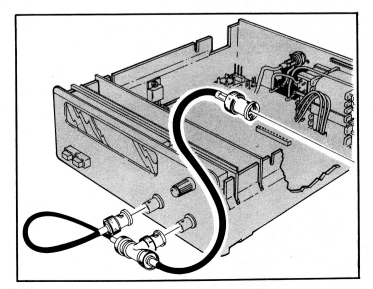
LF input

A high-ohmic (1Mohm), AC-coupled input for signals with frequencies from 10Hz to 120MHz. An **auto-trigger** circuit ensures correct triggering on both sinewaves and pulses with any duty factor.

RF input (PM 6668 only)

A low-ohmic (50 ohm), AC-coupled input for sinewave signals with frequencies from 70MHz to 1GHz.

The microcomputer of the counter detects the presence of an RF signal and selects this input automatically when the input frequency is high enough for counting. This makes it possible to connect the same signal to both inputs via a Tpiece. See figure below.



The counter will then switch automatically between the two inputs when the signal frequency is changing, e.g. when measuring a frequency sweep.

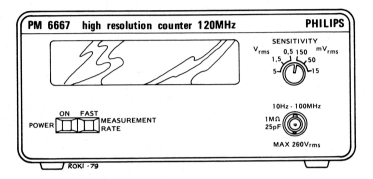
More information on the input signal is given in the Technical Specifications.

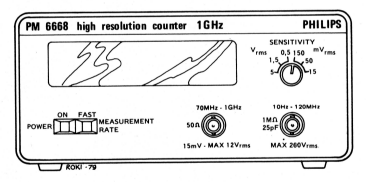
EXTERNAL STANDARD or BATTERY

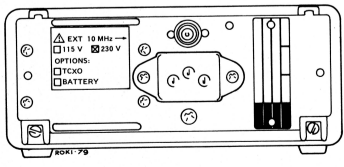
BNC input for external time base standard or, as optional extra, battery jack for external battery.

Line voltage receptacle

Input for line voltage. Always use the three-core line power cord supplied with the counter.



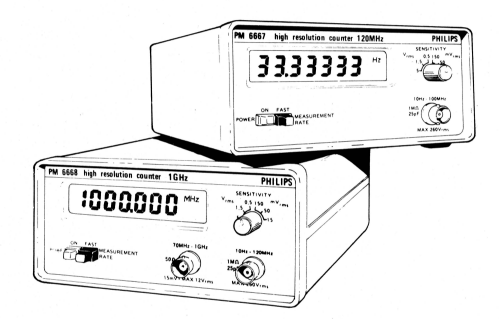








Notice d'emploi



1. Introduction

Le PM 6667 et le PM 6668 sont des fréquencemètres à micro-processeur offrant une gamme de fréquence respectivement de 10 Hz ... 120 MHz (PM 6667) et de 10 Hz ... 1 GHz (PM 6668).

En mesure de fréquence, l'utilisation du micro-calculateur permet d'éliminer l'erreur traditionnelle de ± 1 cycle. En effectuant une mesure en période multiple et en calculant la valeur réciproque, ces compteurs fournissent une très haute résolution même sur des signaux en basse fréquence.

L'avantage de l'utilisation du micro-calculateur dans ces compteurs est la sélection automatique de gammes. Le résultat d'une mesure est toujours affiché avec un maximum de résolution, sans dépassement et avec l'indication appropriée de l'unité: Hz, kHz, MHz et point décimal.

Il offre le choix entre deux cadences de mesure: NORMAL,

avec une résolution de 7 chiffres par seconde, ou RAPIDE (fast) avec une résolution de 6 à 7 chiffres toutes les 200 ms. Le mode rapide est utilisé pour l'observation des fréquences variables et pour les règlages de ces fréquences.

Les options suivantes sont offertes: une base de temps plus stable, avec TCXO (version 02), un bloc batterie rechargeable PM 9601 (monté à l'intérieur de l'appareil), une malette de transport PM 9602 et un adaptateur PM 9603 pour montage sur panneau ou rack 19".

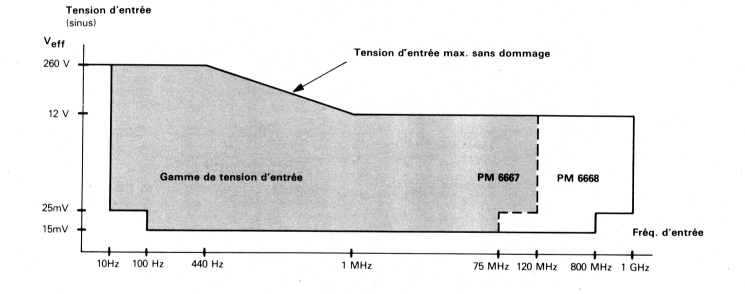
Le cadran à 7 chiffres à cristal liquide contient les voyants de l'unité de mesure et la virgule décimale.

Après la mise en marche, l'appareil effectue un programme d'auto-contrôle. Au cours de celui-ci, si une erreur apparaît, elle est aussitôt détectée et affichée suivant le code de diagnostique.

AVERTISSEMENT

Avant de brancher l'appareil au secteur, lire attentivement les mesures de sécurité décrites en page 17.

2. Caractéristiques techniques



Gamme de fréquence

PM 6667: 10Hz ... 120MHz *PM 6668:* 10Hz ... 1GHz

Sensibilité d'entrée (en position 15mV_{eff})

Entrée BF: 15mV_{eff} (sinus) 100Hz ... 75MHz

> 25mV_{eff} (sinus) 10Hz ... 120MHz

45mVc à c pour impulsions de largeur \ge 7ns

Entrée RF: (PM 6668 seulement)

15mV_{eff} (sinus) 70MHz … 800MHz

25mV_{eff} (sinus) 800MHz ... 1GHz

(voir caractéristiques des tensions d'entrées)

Atténuation d'entrée

Entrée BF: x 1 à x 300 en 6 positions *Entrée RF:* atténuation automatique

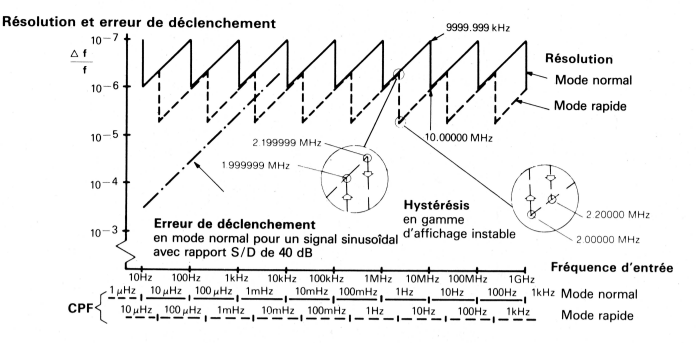
Niveau de déclenchement

Fixe (+, 0 ou -) la tension est appliqueé automatiquement pour assurer le déclenchement, quels que soient la forme et le rapport cylique du signal.

Couplage: CA

Impédance d'entrée

Entrée BF:	1MΩ// ≈25pF nominal
Entrée RF:	50Ω nominal avec un
	TOS < 2 (PM 6668 seule-
	ment)



Tension d'entrée max.

CC: 300V

CA: $260V_{eff}$ de 10Hz à 440Hz, descend régulièrement jusqu'à $12V_{eff}$ à 1 MHz (voir caractéristiques de la tension d'entrée ci-dessus).

Cadence de mesure

Normale (sortie): approx 1 mesure/s Rapide (entrée): approx 5 mesures/s*

* aux fréquences inférieures à 100Hz, la cadence de mesure descend graduellement en dessous de 1 mesure/s pour réduire l'erreur due au déclenchement.

Affichage

Affichage à cristaux liquides de 7 chiffres de 11,5 mm avec indication de l'unité: Hz, kHz, MHz et "LO-BAT".

Précision (erreur relative de fréquence)

±	CPF	±
	Fréquence d'entrée	err. relat. de dé- clench.**

± erreur de base de temps

** Erreur relative de déclenchement:

Pour toutes formes d'ondes:

Cadence de mesure

Pente du signal (V/s)	х	tension	de
		bruit c.	àc.

Pour ondes sinusoīdales:

Cadence de mesure

Fréquence d'entrée x π x rapport S/B

Exemple: pour un rapport S/B de 100 (40dB) et une cadence de mesure de 1 par Sec.

L'erreur de déclenchement est de: 3×10^{-3}

fréquence d'entrée

Résolution

Pour le chiffre de poids le plus faible (CPF), la résolution relative est donnée par le graphique ci-haut.

Entrée référence extérieure

Fréquence:10MHzGamme de tension:0,5Veff...12VeffImpédance:approx. 2kΩ

Alimentation

115/230V, \pm 15%, 50 ... 60Hz, 15VA ou par batterie extérieure 12V, ou par bloc batterie interne (option) type PM 9601.

Dimensions et poids

Largeur: 160 mm Hauteur: 77 mm Profondeur: 180 mm Poids: 1,2 Kg

Charactéristiques des bases de temps

and another and tempe		
Version	/01 (standard)	/02 (TCXO)
Fréquence du cristal Stabilité/temps Stabilité/température	10MHz ≼ 5 x 10 ⁻⁷ /mois	$10MHz \le 1 \times 10^{-7}/mois$
0 50°C réf. à 25°C 20 30°C réf. à 25°C	$\leq 1 \times 10^{-5}$ $\leq 3 \times 10^{-6}$ (typiques)	\leq 1 x 10 ⁻⁶ \leq 3 x 10 ⁻⁷ (typiques)

Conditions d'environnement

Temperature:	
Stockage:	40°C +70°C
Fonctionnement:	0°C + 45°C

Pression barométrique/altitude:

Stockage: 15000 m /15,2kN/m² Fonctionnement: 5000 m /53,3kN/m²

Humidité:

- . .

10% ... 90% RH (point de rosée 26°C)

Vibrations:	conforme IEC 68 Fc
Chocs:	conforme IEC 68 Eb
Manutention:	conforme IEC 68 Ec
Transport:	conforme NLN - L88

Alimentations:

 $115/230V, \pm 15\%$ 50 \ldots 60 Hz, 15 VA ou par unité de batterie corporée, en option.

Sécurité

Conforme aux normes IEC 348 et CSA 556 B.

Interférences Secteur

Inférieures à la classe II CENELEC/ CISPR.

3. Accessoires

- 3.1. Accessories standards (fournis avec l'appareil)
- Un cordon secteur.
- Une notice d'emploi.

3.2. Accessoires en option (à commander séparément)

- Une unité de batterie PM 9601.
- Une malette de protection PM 9602.
- Un adaptateur de montage PM 9603 sur panneau/rack 19".
- Une sonde d'atténuation 10 Mohm, 15 MHz, PM 9236.
- Une sonde d'atténuation 10 Mohm, 250 MHz,
- PM 8935. — Une fiche batterie (voir sections 5 et 7.5 de ce manuel).
- Un filtre passe-bas, 50KHz BNC-BNC, PM 9665 B.

4. Unité de batterie PM 9601

4.1. Généralités

La PM 9601 est une unité de batterie rechargeable, pouvant être montée à l'intérieur des compteurs PM 6667 et PM 6668.

Cette unité contient une batterie normale et étanche de 6V, au gel d'acide de plomb. Elle contient en plus, un circuit de protection de charge et de surcharge.

L'unité de batterie est mise en place avec quatre vis, sur un panneau métallique à l'intérieur du coffret. (Voir les instructions de montage.) La batterie étant standard, est disponible sur le marché et chez de nombreux fabricants. Pour obtenir des batteries de rechange, contacter directement votre fournisseur, qui dispose de batteries fraîches et chargées à point.

Pays d′origine	Туре	Capacité
Allemagne		
Féd.	3GX3S	3 Ah
Allemagne		
Féd.	Accu Pb30704063	3 Ah
Etats-Unis	Pb 626-1	2.6 Ah
Etats-Unis	Ep 626A-6	2.6 Ah
France	PA 601	4 Ah
Japon	6-26k	2.6 Ah
	d'origine Allemagne Féd. Allemagne Féd. Etats-Unis Etats-Unis France	d'origine Allemagne Féd. 3GX3S Allemagne Féd. Accu Pb30704063 Etats-Unis Pb 626-1 Etats-Unis Ep 626A-6 France PA 601

* Marque recommandée

AVERTISSEMENT

La capacité des batteries rechargeables se dégrade quand les batteries ne sont pas utilisées ou rechargées fréquemment. Lire alors attentivement les instructions de stockage du fabricant.

4.2. Recharge

La batterie est rechargée automatiquement pendant que le compteur est branché au secteur, même si l'appareil n'est pas en fonctionnement.

Quand l'affichage indique la tension basse (LO BAT), il reste encore 15 minutes de charge avant qu'une recharge soit nécessaire.

En cas d'une panne secteur, la batterie alimente automatiquement le compteur.

Pour prévenir toute décharge indésirable des batteries pendant que le compteur reste hors d'usage, se servir toujours du commutateur de tension pour interrompre l'alimentation, et non le cordon secteur.

Temps de recharge (typique à 20°C): 90% de la capacité totale en 10 heures, et 70% de la capacité totale en 5 heures.

4.3. Stockage

Eviter le stockage de batteries complètement déchargées. Quand l'appareil reste hors d'usage, mettre le commutateur de tension en position fermée "OFF" mais laisser l'appareil branché au secteur. La batterie sera alors chargée à point et toujours prête à l'usage. Au cas où la batterie est stockée à l'extérieur de l'appareil, ou quand l'appareil ne peut pas être branché au secteur, il est recommandé de recharger la batterie durant 5 à 10 heures tous les trois mois.

En cas d'une plus longue période de stockage, retirer le fusible dans l'unité de batterie et tenir la batterie au frais et au sec.

AVERTISSEMENT

L'usage permanent et le stockage sous de hautes températures, affectent défavorablement la longévité de la batterie.

Eviter le stockage et l'usage prolongés sous une température supérieure à $+40^{\circ}$ C et ainsi que la charge sous une température supérieure à $+35^{\circ}$ C. Pour le stockage à une température de -40° C, la batterie doit être chargée au moins à 75% de sa capacité totale.

Les autres conditions d'environnement sont identiques à celles du compteur.

Poids additionnel de l'unité de batterie: 0.75 Kg.

Fusible: 1.6A action rapide.

5. Batterie externe

Une batterie externe peut être utilisée pour alimenter le compteur. Remplacer le connecteur BNC à l'arrière par une fiche batterie comme décrit à la section 7.5. de ce manuel.

NOTE

Pour obtenir gratuitement une fiche batterie, écrire à:

SA. Philips Industrielle et Commerciale Division Sciences et Industrie 105 Rue de Paris 93002 BOBIGNY Tel. 830 11 11

Indiquer s.v.p., les numéros de type et de série de votre appareil.

6. Mesures de sécurité

(conformes à la norme IEC 348)

Avant de brancher l'appareil au secteur, examiner attentivement le coffret, les organes de commande et les connecteurs etc., afin de s'assurer que l'appareil n'a subi aucun dommage durant le transport ou le stockage.

Un défaut quelconque étant constaté, ne pas brancher l'appareil au secteur. Débrancher l'appareil de toute source d'alimentation et décharger tout point de connexion sous haute tension avant d'entreprendre l'entretien ou la réparation.

S'il est inévitable d'enlever les capots du compteur pour procéder à des ajustements ou à une maintenance de l'appareil en opération, alors confier le travail à un personnel qualifié et au courant des risques impliqués.

NOTE

Toutes les pièces se trouvant sur le cotré primaire du transformateur sont reconnues par la CSA, et en cae de besoins devront être remplacées seulement par des pièces détachées d'origine. Le manuel d'entretien fournit les instructions utiles au réglage de la tension.

7. Installation

7.1. Raccordement secteur

Avant de brancher l'appareil au secteur, s'assurer qu'il est adapté à la tension secteur locale. A la livraison l'appareil est adapté à une gamme de 115V ou 230V \pm 15% selon l'indication sur le panneau arrière. Si l'appareil doit être adapté à une autre gamme de tension, contacter alors votre agent local.

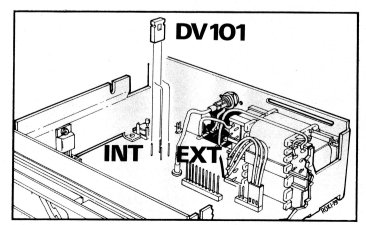
7.2. Mise à la terre

L'appareil est mis à la terre par le cordon secteur à trois conducteurs, enfiché dans une prise secteur comportant une terre. Il est interdit d'avoir recours à d'autres méthodes de mise à la terre.

7.3. Etalon interne et externe

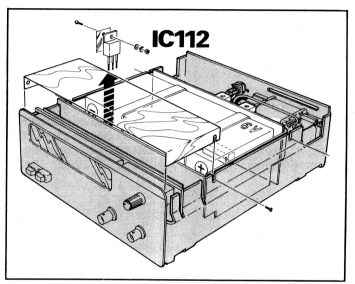
Le compteur peut être adapté à un étalon interne ou externe en utilisant le connecteur amovible DV 101, comme dans l'illustration ci-dessous.

A la livraison, le compteur est adapté à un étalon interne.



7.4 Unité de batterie interne PM 9601

- Enlever le capot du compteur.
- Enlever le panneau de blindage supérieur.
- Enlever le régulateur + 5V IC 112 (voir ci-dessous).
- Placer ensuite l'unité de batterie comme dans la figure cidessous. Placer les conducteurs allant de la batterie jusqu' à la plaquette cuivrée sur les bords de la batterie.
- Monter le nouveau panneau de blindage comme indiqué dans la figure ci-dessous et en assurer la fixation aux panneaux latéraux du compteur avec 2 vis.
- Assurer enfin la mise en place de l'unité, aux panneaux latéraux du compteur avec des vis.



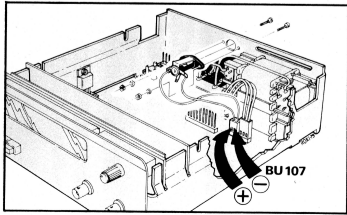
7.5. Fiche batterie externe

Le connecteur BNC à l'arrière, pour étalon externe, peut être remplacé par une fiche batterie pour alimentation batterie externe. La fiche correspond à la norme DIN 45323.

Pour remplacer le connecteur BNC par une fiche batterie, procéder comme suit:

- Détacher le câble coaxial de la plaquette cuivrée, et désouder le conducteur central du connecteur BNC.
- Remplacer le connecteur BNC par une fiche batterie, et enficher le connecteur à double-pôles de facon à ce qu'il coincide avec la polarité de votre fiche batterie. Voir la figure ci-dessous.

Le connecteur à deux pôles (p/o BU 107) contient une diode de protection contre tout changement de polarité.



8. Organes de commande et Connecteurs

POWER ON

Permet la mise en route (ON) et la mise hors service (OFF) du compteur. ATTENTION: C'est un commutateur secondaire d'alimentation. Même en position POWER OFF le compteur contient toujours des conducteurs et pièces sous tension. Pour interrompre complètement l'alimentation du compteur, débrancher le cordon secteur. En cas d'une panne secteur, la batterie alimente automatiquement le compteur.

MODE DE MESURE (measurement rate)

Réglage du mode de mesure sur un des deux cadences de mesure NORMAL (position relâchée) ou FAST (rapide, position enfoncée). NORMAL signifie 1 mesure/seconde et FAST (rapide) signifie 5 mesures/seconde. En mode FAST (rapide) la vitesse diminuera jusqu'à 1 mesure/seconde aux fréquences basses telle que 10Hz.

SENSITIVITY (sensibilité)

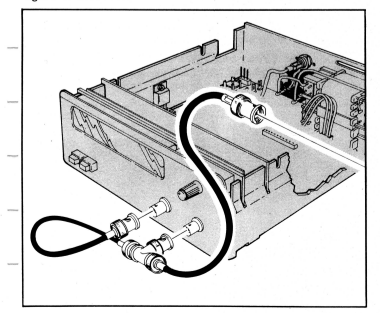
Réglage de la sensibilité d'entrée en 6 gammes; de 15mV $_{eff}$ à 5 $V_{eff}.$

NOTE: Pour réduire toute influence de bruits et d'interférences, ne jamais augmenter la sensibilité inutilement.

Entrée RF (PM 6668 seulement)

Une entreé à basse impédance (50 ohm) et à couplage capacitif, pour les signaux dont les fréquences sont de 70MHz à 1GHz.

Le micro-ordinateur du compteur détecte la présence d'un signal RF et le sélectionne automatiquement, quand le signal d'entrée est suffisamment important pour le comptage. En conséquence il est possible de coupler simultanément le même signal aux deux entrées, par un connecteur-T (voir la figure ci-dessous).



Le compteur sélectionnera alors automatiquement, l'une des deux entrées, selon le changement de fréquences, ex. — pour la mesure en balayage fréquences.

Pour de plus amples détails sur le signal d'entrée, voir Caractéristiques Techniques.

Entrée BF

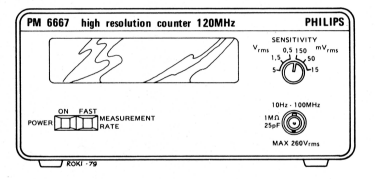
Une entrée à haute impédance (1 Mohm) et à couplage capacitif, pour les signaux dont les fréquences sont de 10Hz à 120MHz. Un circuit à auto-déclenchement assure le déclenchement correct sur les sinusoidales et les impulsions, quelque soit le rapport cyclique.

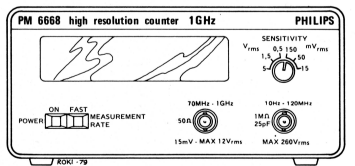
ETALON EXTERNE ou BATTERIE

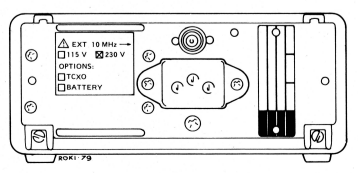
Entrée BNC pour étalon base de temps externe, ou comme option supplémentaire, fiche batterie pour batterie externe.

Douille tension secteur

Entrée tension secteur. Se servir toujours du cordon secteur à trois conducteurs fourni avec le compteur.







Service part

- Line voltage setting 41
- Technical description 41
 - Performance check 42
 - Adjustments 44
 - Replacing parts 45

Trouble-shooting, circuits

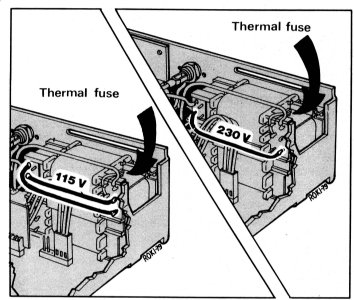
diagrams and spare parts 46

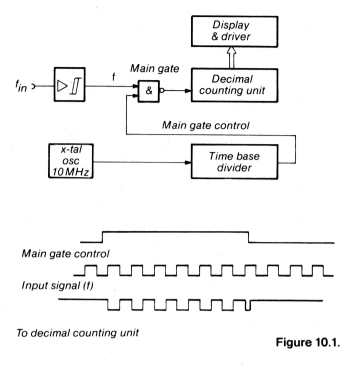
Service part

9. Line voltage setting

The instrument can be set to 115 V or 230 V. On delivery, the instrument is set to the line voltage as indicated at the rear of the instrument.

The instrument is protected by a thermal fuse located in the line transformer.





Conventional frequency counter

Computing reciprocal counter

Display & driver Event Synchrocounter nizer & Ready μC Gate Time control 10 MHz counter x-tal osc Measuring time Measuring time Gate control and ready signal To event counter mmmmmmmmmmm 10 MHz clock www.www.www.www. To time counter $f_{displayed} = \frac{Event counts}{Event counts}$ Time counts x 10-7

10. Technical description

10.1. Principles of the computing reciprocal counter

Fig 10.1 and 10.2 illustrate the difference between a conventional counter and a computing reciprocal counter.

In the conventional counter the input cycles are totalized in the decimal counting unit during a well defined time, the gate time e.g. 1 s or 0.1 s.

With a high frequency at input, more counts are accumulated than with a low frequency and hence the realtive resolution will increase with increased frequency.

The computing reciprocal counter, however, has two counting registers, one totalizing the number of input cycles (Event counter) and the other one (Time counter) totalizes, during the same time, the number of 10MHz cycles from the reference oscillator.

The correct frequency is then computed by the microcomputer Event counts

(μ C) as f_{displayed} = $\frac{1}{\text{Time counts x 10}^{-7}}$

The resolution is depending on the 10MHz clock frequency together with the measuring time, and in PM 6667 and PM 6668 this means a resolution of \pm 1Hz in 10MHz (i.e. a relative resolution of 10⁻⁷) with measurement rate in normal mode (1s measuring time).

Figure 10.2.

The resolution is hence not affected by the fact that the input signal is prescaled before being gated in the main gate.

The traditional \pm one count error will be only one cycle of the 10 MHz reference frequency since the signal to be measured is controlling the main gate (just like in a conventional period measurement)

10.2. Block diagram description

See figure 10.3.

In PM 6667 and PM 6668 the LF input frequency is first divided by 10 before the gating takes place. In the RF input (PM 6668 only) the division factor is 256.

This, however, does not influence the measurement resolution of $\frac{10^{-7}}{10^{-7}}$

measuring time (s)

These dividers are actually parts of the period averaging and are compensated for by the μ C.

The LF input circuit contains a traditional FET input circuit and a 6-position step attenuator. Next, a special patented AUTO TRIGGER circuit takes care of all possible duty factors and polarities. The AUTO TRIGGER circuit automatically offsets the trigger circuit to compensate for the DC offset caused by variations in the duty factor of the input signal. The principle of function of the AUTO TRIGGER circuit is illustrated in figures 10.4.

Two Schmitt triggers "A" and "B" (fig. 10.4) are used in the trigger circuit. "A' has a zero-offset hysteresis band. "B" has two locations of the hysteresis band, BHI and BIO. The offset of the hysteresis band (BHI or BLO) is controlled by the output state of Schmitt trigger A.

Assuming that the hystereses offset is B_{IO} and the input signal intersects point (1), the output of trigger "A" goes high. This makes that the hysteresis band will be offset to position BHI. The subsequent pulses will then trigger the Schmitt trigger B correctly at points (2), (3) and (4) etc.

The first pulse in the pulse train is, as we see, used to correct the offset of Schmitt trigger B if that is necessary due to a wrong position of the offset in the initial state.

At negative polarity of the input signal the triggering sequence is the same but hysteresis band BLO is now used. At crossover point (7), trigger "B" will switch over to B1 O. The Schmitt trigger B will then trigger at points (8), (9) and (10) etc.

At symmetrical input waveforms the Schmitt triggers will operate as shown in fig. 10.4.

The central part of the counter is the microcomputer (μ C). It controls the SYNCHRONIZER & GATE CONTROL by the 'measuring time"-signal. When this signal goes high the next input cycle opens the input gates (synchronous with the input signal). After elapsed measuring time the next input cycle will close the input gates (again synchronous with the input signal).

The counting registers incorporated in the µC are used for the main part of the TIME COUNTER. However, the 8-bit counter outside the µC forms the fastest part.

The EVENT COUNTER consists of a 2-bit binary counter followed by two quad decades forming an 8-decade counter.

The driving circuitry for the liquid crystal display (LCD) is based upon a special driving circuit. Three such circuits are used as serial to parallel converters. The display information is transmitted on one line and is then stored in the shift registers of the LCD driver. The driver also contains the necessary oscillator and driver systems to drive the LCD in a proper AC mode.

The LCD contains 7 digits, 11.5 mm high, decimal point and unit indications.

The HF input of the PM 6668 has a PIN diode arrangement to attenuate high amplitudes and to provide also an overload protection. The integrated amplifier (similar to the amplifier at the LF-input) is followed by a detector and the divide-by-256 circuit. The DC output from the detector is fed to a comparator, which generates an output signal "HF disable" to the μ C. The µC generates a return signal "LF enable" which is high if no HF signal is present. When the frequency of the HF signal is high enough, the "LF enable" signal goes low, enabling the HF channel. Hence, the HF signal will be counted automatically if it is available simultaneously with an LF signal.

Both counter models operate from a single 5V power supply. An optional built-in battery supply is available.

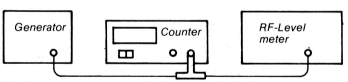
11. Performance check

11.1. Test equipment

- 1 RF-millivoltmeter or a 50 ohm input oscilloscope or any other level meter ranging up to 120 MHz for PM 6667 and to 1 GHz for PM 6668.
- Sinewave generator with a 50 ohm output 10 Hz ... 120 MHz (PM 6667), 10 Hz ... 1 GHz (PM 6668).
- 1 BNC T-piece.
- 3 Coaxial cables with 50 ohm impedance.

11.2. Low frequency input

(1 M ohm)

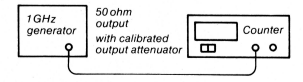


Use as short cables as possible!

- Set the sinewave generator to a voltage of 15 mV_{RMS} and with a sensitivity setting on the counter of 15 mVRMS. Check that counter correctly displays any value in the range 100Hz ...75MHz.
- Adjust sinewaye generator output to 25 mV and check that counter displays correct values at 10 Hz and at 120 MHz.

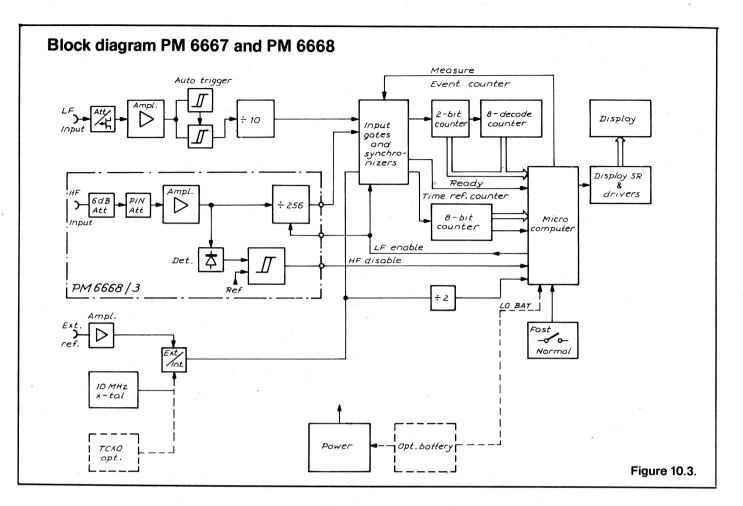
11.3. High frequency input

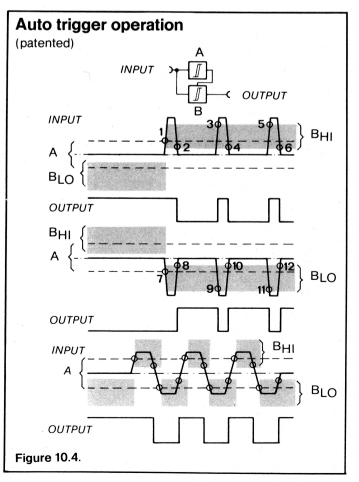
(50 ohm, PM 6668 only)

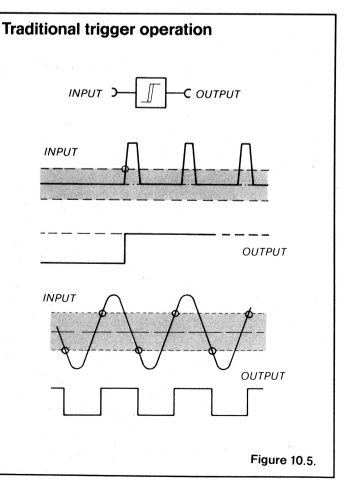


- Set signal generator to a voltage of 15 mVRMS (-24 dB) and check that counter correctly displays any value in the range 70 MHz . . . 800 MHz.
- Set the generator output to 25 mVRMS (-19 dB) and check that counter displays correct value at 1GHz.

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12. Adjustments

12.1. Frequency adjustment of standard

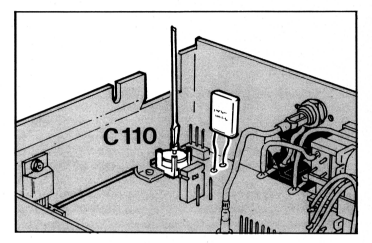
OSCILLATOR (Models PM 6667/01, PM 6668/01)

Equipment required:

10 MHz reference signal, inaccuracy $\leq 1 \times 10^{-6}$

Note: adjustment should preferably be made at an ambient temperature of $+25^{\circ}C$ ($+77^{\circ}F$) after 1h warm up.

- Remove housing.
- Connect reference signal to LF input.
- Adjust C110 to read 10MHz \pm 10Hz on display.



12.2. Frequency adjustment of TCXO

(Models PM 6667/02, PM 6668/02)

Equipment required:

10 MHz reference signal, inaccuracy $\leq 1 \times 10^{-7}$.

Note: adjustment should preferably be made at an ambient temperature of $+25^{\circ}C(+77^{\circ}F)$ after 1h warm up.

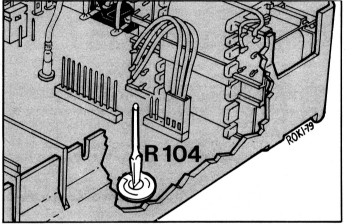
- Remove housing.
- Connect reference signal to LF input.
- Adjust C106 to read 9999.999kHz on display.

12.3. DC balance adjustment

Equipment required:

LF sinewave generator and LF oscilloscope.

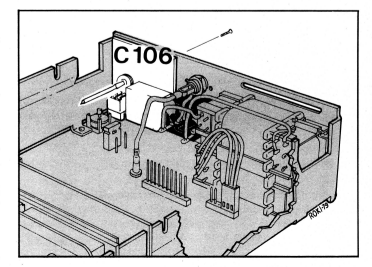
- Connect sinewave generator (set to approx. 1kHz and 30mV_{RMS}) to LF input of counter.
- Connect oscilloscope between pin 7 of IC103 and ground.
- Adjust R104 until displayed square-wave has a dutyfactor of 0.5.
- Decrease input amplitude to 15mV_{RMS} and fine-adjust R104 for a dutyfactor of 0.5 on oscilloscope display.

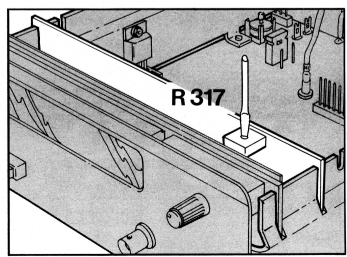


12.4. RF enable adjustment (PM 6668 only)

Equipment required: 1GHz signal generator

- Connect signal generator to RF input of counter.
- Set signal generator to 70 MHz and 15 mVRMS.
- Check that counter displays a stable 70 MHz read-out.
- If there is no read-out, adjust R317.
- Set signal generator to 500 MHz and 800 MHz. Check read-out at each frequency and adjust R317 if required.
- Set signal generator to 1000 MHz, 25mV_{RMS} and check read-out.
- Repeat the procedure and readjust if required.





12.5. Battery unit adjustment

Equipment required:

Digital voltmeter

- Connect voltmeter between pin 2 of IC103 and ground.
- Adjust R117 until voltage is +2V ±50mV.
- Remove fuse VL101.

- Connect voltmeter to plus pole of battery and ground and adjust R116 until voltage is $+6.9V \pm 50$ mV. (at $+20 \dots +25^{\circ}$ C) - Reinstall fuse.

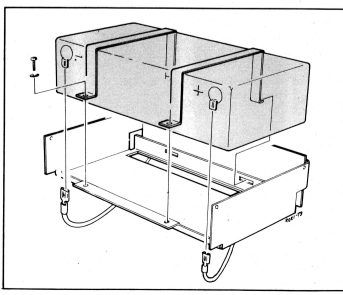
R117 R116

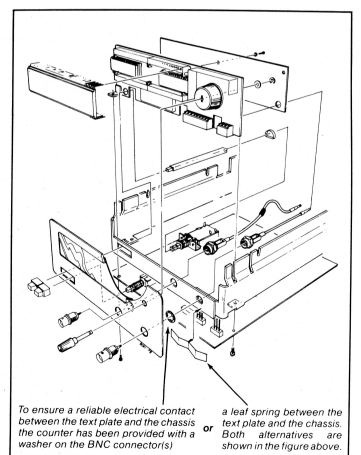
13. Replacing parts

13.1. Battery replacement

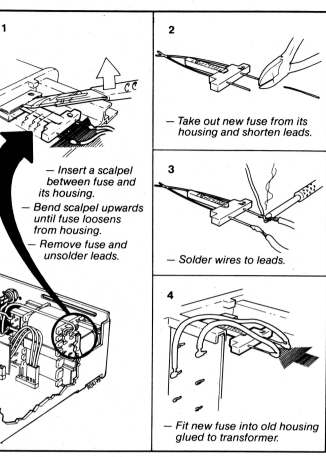
- Loosen the four side-wall screws and remove battery unit.
- Remove screws at holding brackets.
- Detach fast-on connectors.
- Pull up battery.

Note: Check that the plus pole of the new battery is at the right-hand side (viewed from battery connector side). See figure below.





13.2. Fuse replacement



14. Trouble-shooting circuit diagrams and spare parts

General

The PM 6667 and PM 6668 are provided with a built-in selfdiagnosis routine that is performed when the counter is switched on. If certain faults are present, this is shown on the display as one of six error codes, i.e. "Error 1" through "Error 6".

The fault-finding diagrams Error 1... 6 make it possible to isolate the fault to the microprocessor, certain IC's or other sources.

"Conventional" faults occurring in, e.g., the power supply or the input circuitry are normally not generating an "Error" indication.

If the counter does not operate properly, switch off the power and then switch on again. Check whether an error code is displayed. If not, trouble-shoot in the conventional way (measure DC voltages, check waveforms etc.). If an error code is displayed, check the relevant diagram.

The "Error" indication can be removed as follows:

- Ensure that an input signal is connected.
- Press or release the MEASUREMENT RATE button once or a couple of times.

Unless the fault has been remedied, the "Error" code is displayed again as soon as the counter has been switched off and then on again.

Self-check at Power On

Once Power On has been switched on, the μ C performs a self-check including a diagnosis routine. The self-check consists of three parts:

- 1 Test of program memory by means of software signature analysis of the µC.
- 2 Test of data memory.
- 3 A test that the µC can set the external logic to zero.

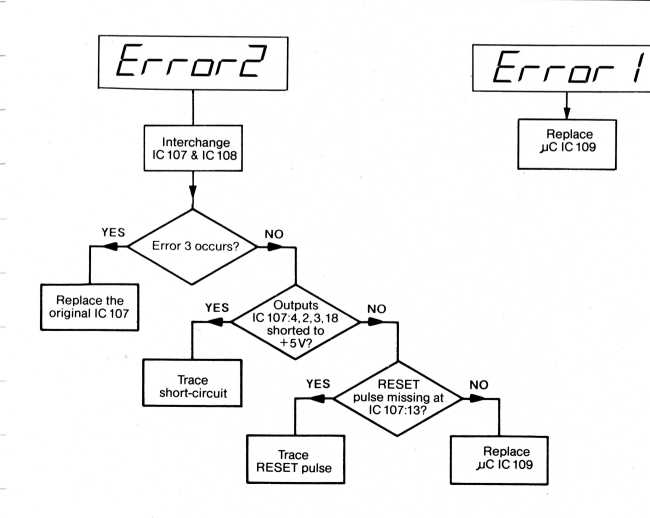
All segments, decimal points and units are visible on the display during the test. This makes it possible for the operator of the counter to check the function of the display.

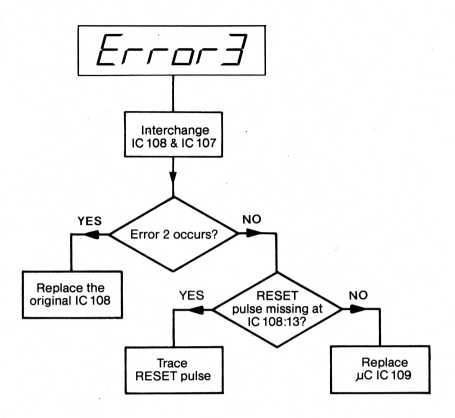
If the test fails during the test of program memory or data memory, the code Error 1 will be displayed.

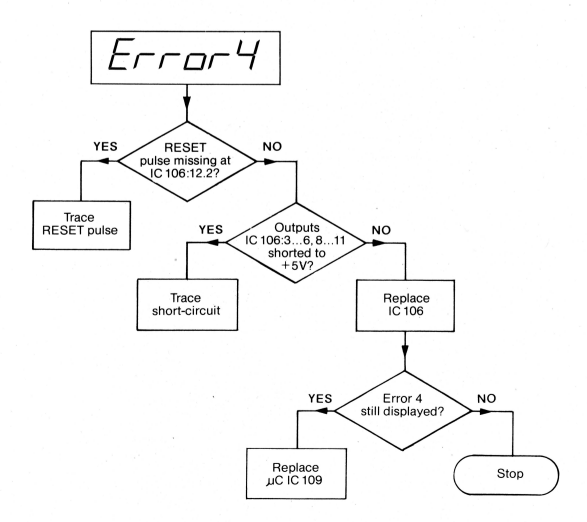
If, however, the test that the μ C can set the external logic to zero fails, there will be an Error code between 2 and 6 depending on where the faulty part is.

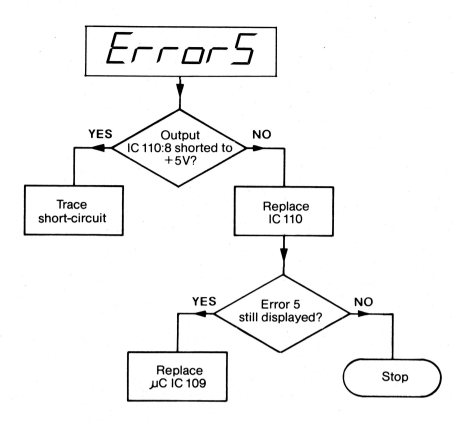
NOTE: The diagrams illustrate the faults that are most likely to occur in the microcomputer circuitry. Other fault combinations may be possible which also generate an "Error" code or a non-sense display read-out.

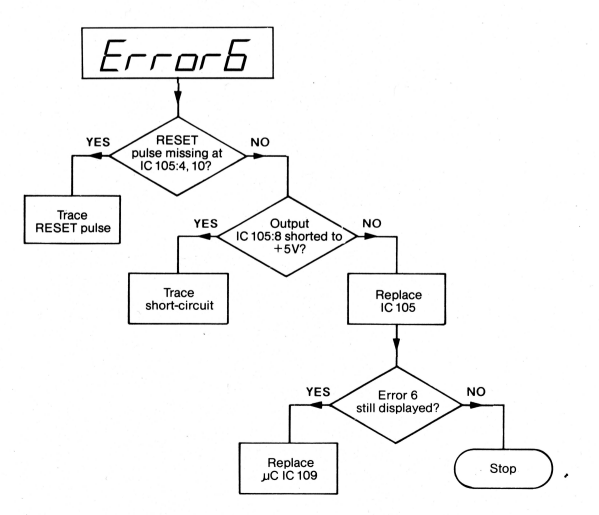
Always check the DC supply voltage before any replacements are made!



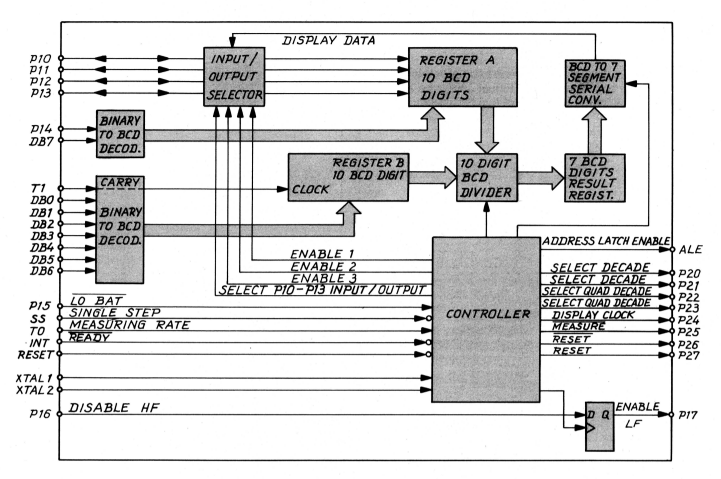








The Microcomputer



Application block diagram.

How the result is calculated and the presentation is done

By programming the μ C with a program that controls measurements, performs calculations and presents the result on the display, the μ C has got an application with well specified functions. This application of the 8048 μ C is illustrated in the "Application block diagram of the μ C". This description is based upon this illustration, the "Functional diagram" and the "Signal path diagram".

The Controller performs all communication of control signals, internally in the μ C as well as externally with the rest of the logics in the counter.

The pins P10—P13 can be used both as inputs as well as outputs. The mode in which they shall work is decided by the controller and executed by the "Input/output selector".

After elapsed measuring time the result of the event signal is kept in the Event counter, IC 105, 107, 108 and 110.

The result in the two divide-by-2 counters IC105 and IC110 are transferred to P14 and DB7. It is converted from binary notation to BCD code and stored in "Register A".

The result in the two Quad decades IC107 and IC108 are transferred to the pins P10-P13. The controller sets them to be inputs. The controller also sets the pins P20-P23 so that the uC

can read the content in every single decade within each Quad decade. The result is stored in Register A together with the result from the two divide-by-2 counters.

The Timer Counter has two registers. One register with 256 bits, ≈ 2.5 digits, in IC 106 to take care of the 10MHz signals. The other one in the "10 BCD digit Register B". The carry signal from IC106:8 has a frequency of 10MHz divided by 256. The carry signal is connected to T1 and is counted and registered in Register B. After elapsed measuring time the result in IC106 is transferred via T1 and DB0–DB6 to the Register B after it has been decoded from binary notation to BCD code in the "Binary to BCD decoder".

The results in Register A and Register B are divided in the "10 digit BCD divider". After this calculation only the 7 most significant digits are stored in the "7 digit result register".

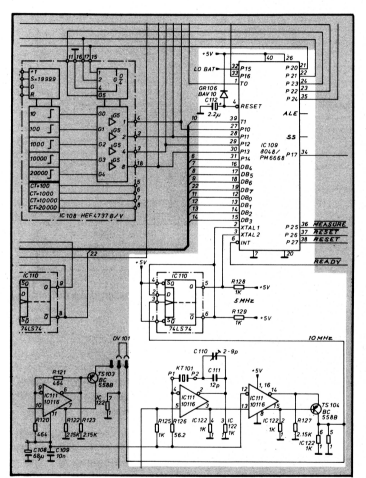
In the "BCD to 7 segment serial converter" the 7 BCD digits are transferred into 7 segment information in serial form. In this block the decimal point, units and LO BAT are added.

Via the "Input/output selector" the pins P10—P13, are set in output mode, the 64 bits display Data signal, the Enable1, 2 and 3 signals are transferred to the display driver circuits IC 201, 202 and 203. To complete the necessary information to the display the controller sends out the "Display clock" signal on port P24.

The µC needs a clock signal

The external clock signal needed for the μ C is a 5 MHz signal taken from the 10 MHz reference signal and divided by two in IC 110.

This 5 MHz clock signal has nothing to do with the resolution and accuracy specification but it must always be present to get the μ C running. It is important that the internal oscillator is operating since it can not be replaced with an external reference signal. The internal reference oscillator is either a standard crystal oscillator or an optional TCXO.

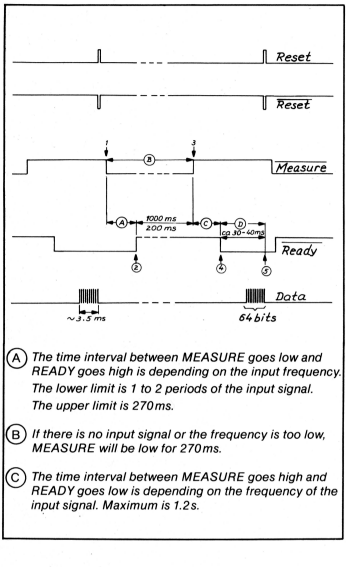


Five important pins on the µC IC 109

- Check that there is a 5 MHz signal on pin 2 and 3.
- If there is a 5 MHz signal on pin 2 and 3, there should be a 333.3 kHz pulse train on pin 11 having TTL levels.
- If there is no signal on pin 11, check that pin 4 is high. After POWER ON has been switched on and the +5 V supply voltage has reached the +4.75 V level, the capacitor C 112 will keep pin 4 low (< +0.8 V) during at least 50 ms.
- If there is no signal on pin 11 and pin 4 is high, check that pin 5 is high.

This is a single step input that makes the program stop when level is low.

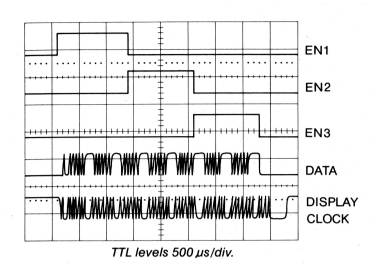
Timing Diagram



A new measurement cycle starts when MEASURE goes low (1), waiting for an event signal to occur. If no event signal occurs within 270 ms (A) the MEASURE goes high again. During the time MEASURE is low the µC is ready to start a new measurement cycle. If, however, an event signal occurs during the 256 ms waiting time, this will clock MEASURE to be a high READY signal (2) at IC 105:2, 3, 6. The time when READY is high is the actual measuring time. During this time event signals are counted in the Event counter and the 10 MHz reference signal is counted by the Time counter. Depending on whether FAST or NORMAL MEASUREMENT RATE is chosen. the μ C sets the time for MEASURE to go high (3). The Synchronizer and Gate control ensure that only whole periods of the event signals are counted in the Event counter. The time interval (C) between MEASURE going high (3) and READY going low (4) is therefore depending on the input frequency. The time interval \bigcirc is maximum 1.2 s. The time interval \bigcirc between READY going low (4) and the 64 bits data are transferred to the display (5) is the computing time of 30-40 ms. During the computing time the result is calculated and transferred in serial form to the display.

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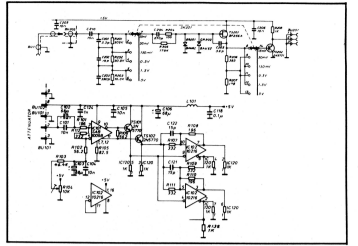
Wrong display read-out



Presentation of the zeros on the display.

- Step 1. Check the Data, Clock and Enable Signals to the Display PCB, according to the photo.
- Step 2. If step 1 is correct but there is still no read-out, check the Display PCB.
- Step 3. If step 1 is false, check the "Five important pins on the µC".
- Step 4. If step 1 and the Display PCB is correct and there is still no significant read-out, the trouble is most likly found in the logic circuits on PCB 1.

Input Amplifier



The input amplifier is divided into two parts on different PCB:s. The input network, the six-step sensitivity control and the impedance converter are located on U2. The amplifier and the auto-trigger are located on U1.

The sensitivity control consists of two parts. One three-step attenuator in the high impedance part and a two-step gain control of the impedance converter TS 201.

IC 101 is an integrated amplifier with fixed gain. The amplification is controlled by means of R 106 and R 112. R 112 is factory selected. To obtain higher amplification equal to more sensitivity, R 106 can be increased. The recommended minimum value of R 106 is 562 Ohms.

TS 101 and TS 102 acts as interface between IC 101 and the auto-trigger.

A description of the Auto Trigger is found in chapter 10.2. Block diagram description.

How to measure on the Liquid Crystal Display

An LCD is working in an AC mode. IC 201, containing the Backplane oscillator, works in a master mode. IC 202 and IC 203 are slaves. The frequency of the Backplane oscillator is set to approximately 60 Hz by C 207.

As long as the segments are not visible the segment input and the back-plane are oscillating in the same phase and with the same frequency. When, however, the segments are visual (black) the segment input is oscillating 180° out of phase to the back-plane. This requires a two channel oscilloscope when trouble shooting the LCD. One channel is applied to the backplane BU 204:1 or 10 and is used as the trigger channel. The other channel is then used for fault finding the information flow from the display drivers to the LCD.

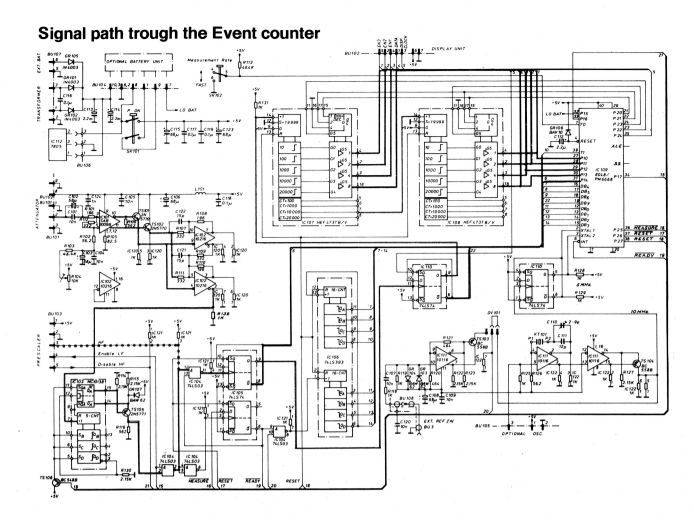
If the Backplane oscillator stops oscillating or a DC voltage is applied across the Backplane (BPD) and one or more segments for a longer time the LCD might be damaged.

Synchronizer and Gate control

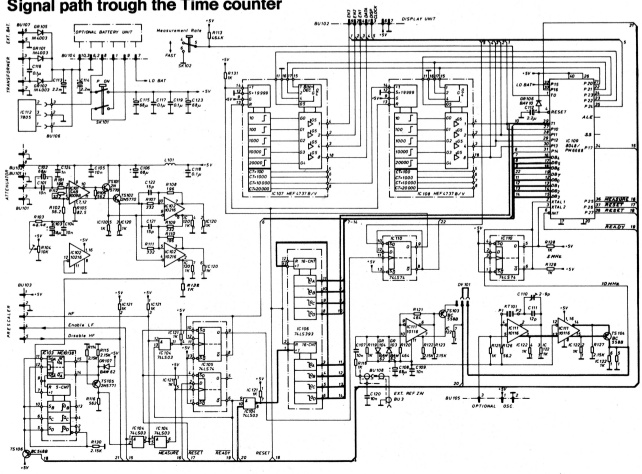
The μ C controls the timing of every measurement cycle via the Synchronizer and Gate control. This circuit synchronize the start and stop of the event and time reference signals so that only whole periods of the event signal are counted. (See fig. 10.2).

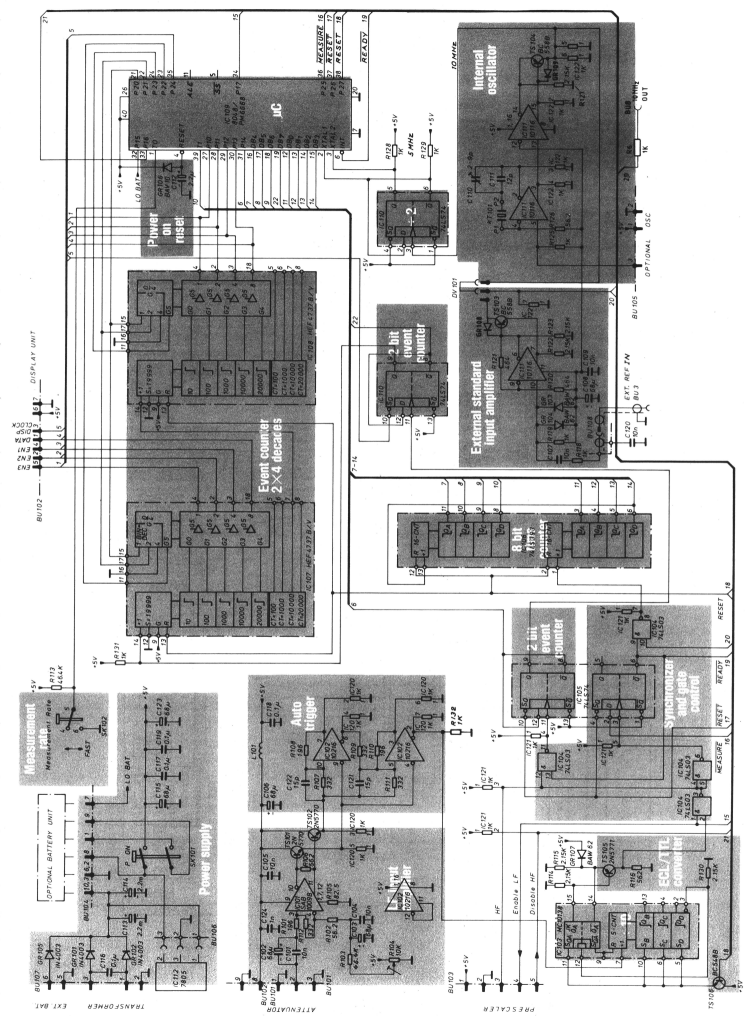
The signal path through the Event and Time counters are indicated with blue in the signal path diagram.

The μ C reads the content in the Event counter and the Time counter after the measuring time has elapsed. This is indicated by the red signals in the signal path diagram. It calculates the result and converts it to a 64 bit serial information including clock and enable signals needed for correct presentation on the 7 digit LCD.



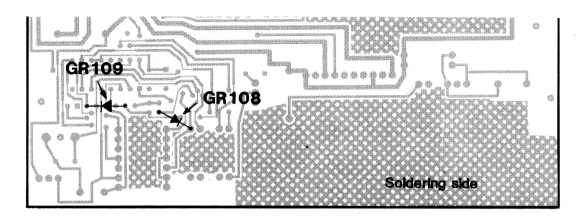
Signal path trough the Time counter

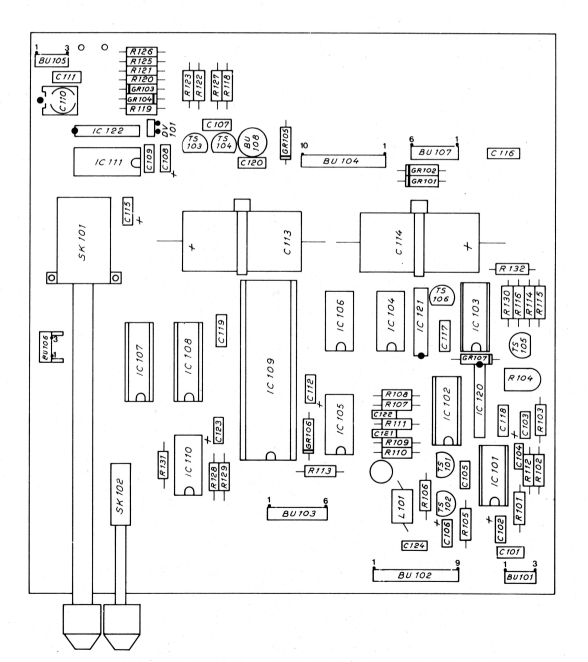


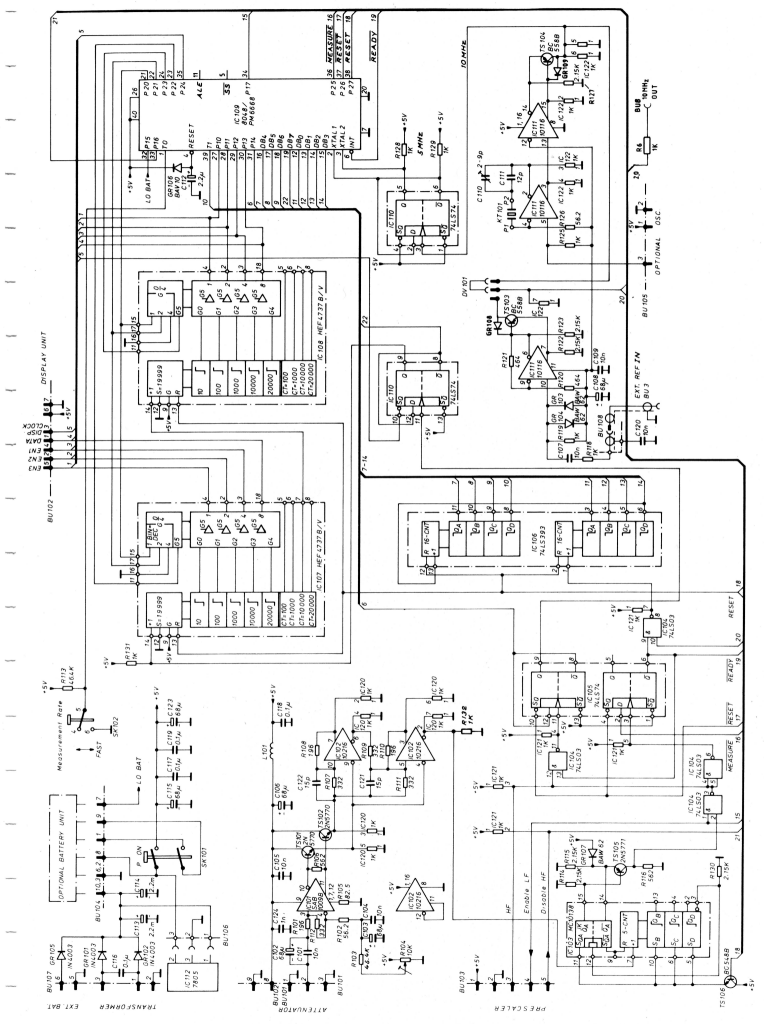


PRESCALER

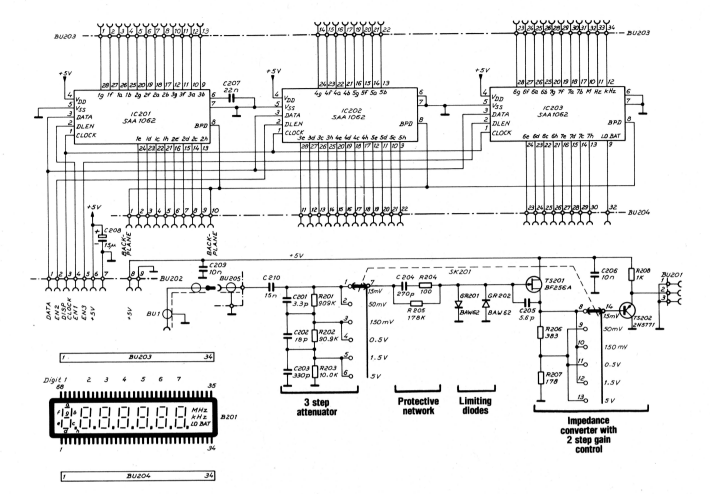
.148 .1X3 RAMAGAZNAAT **Basic board Unit 1**



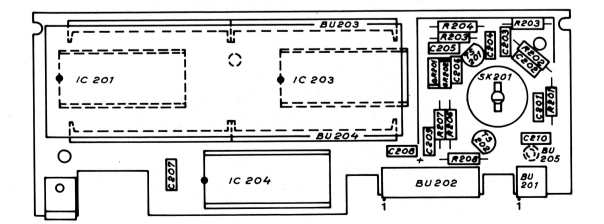




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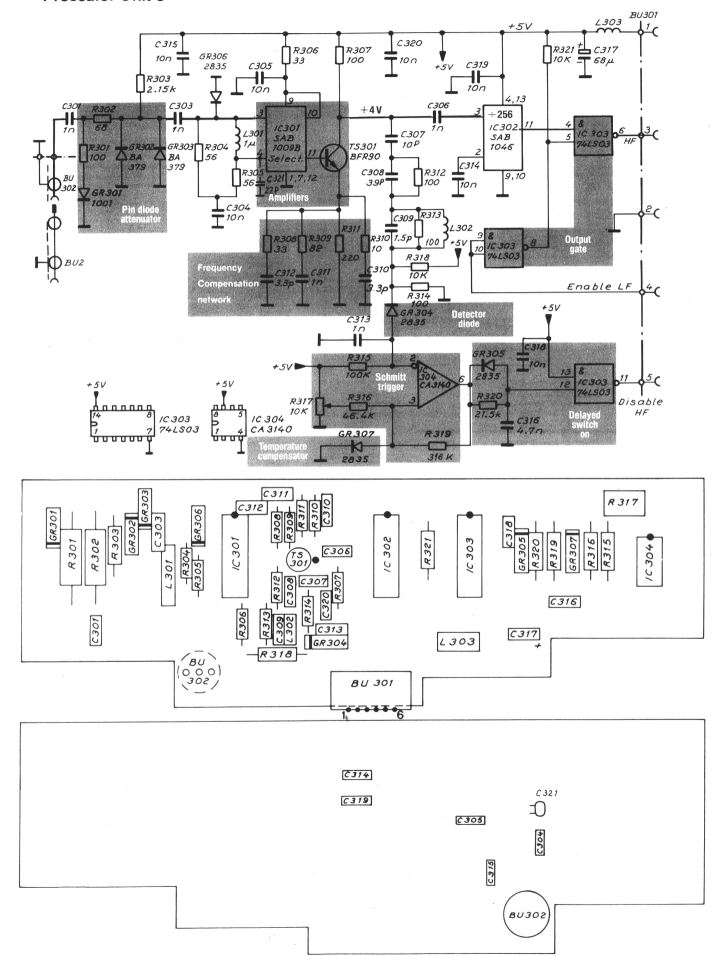


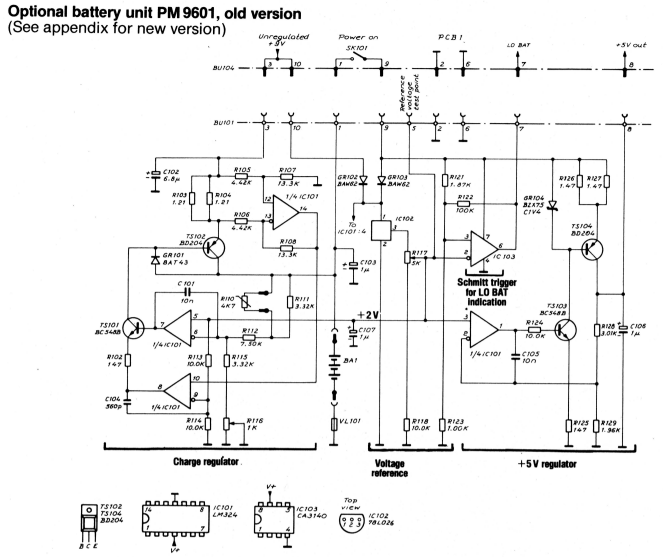
Input amplifier and display drivers Unit 2

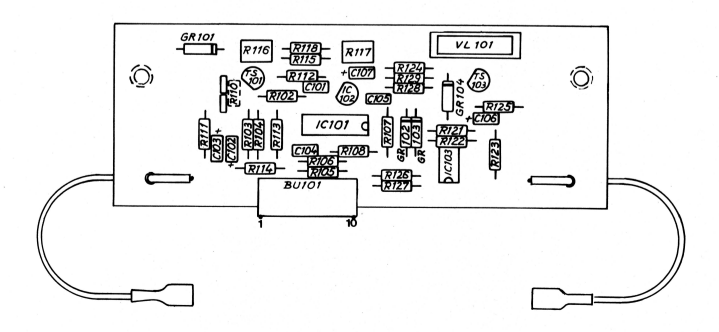


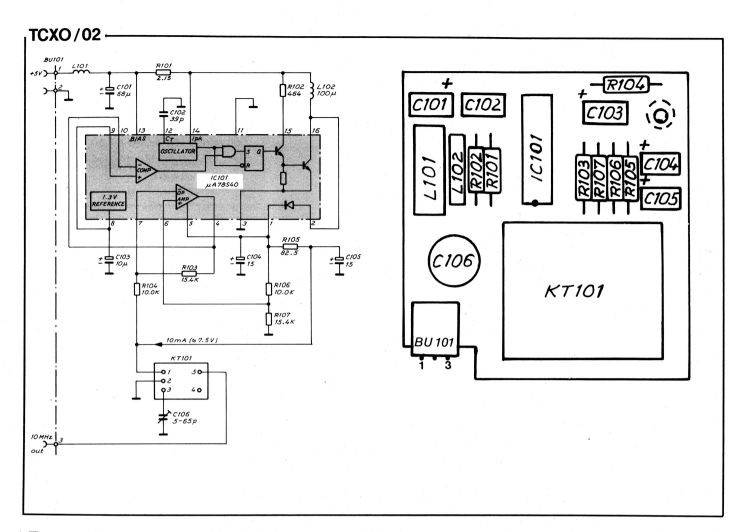
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Prescaler Unit 3

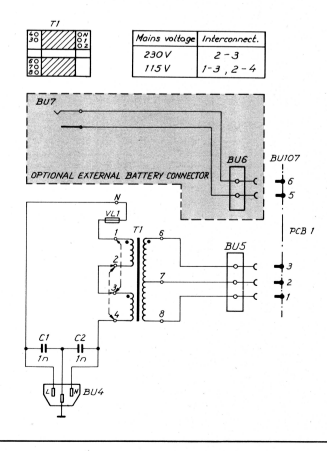




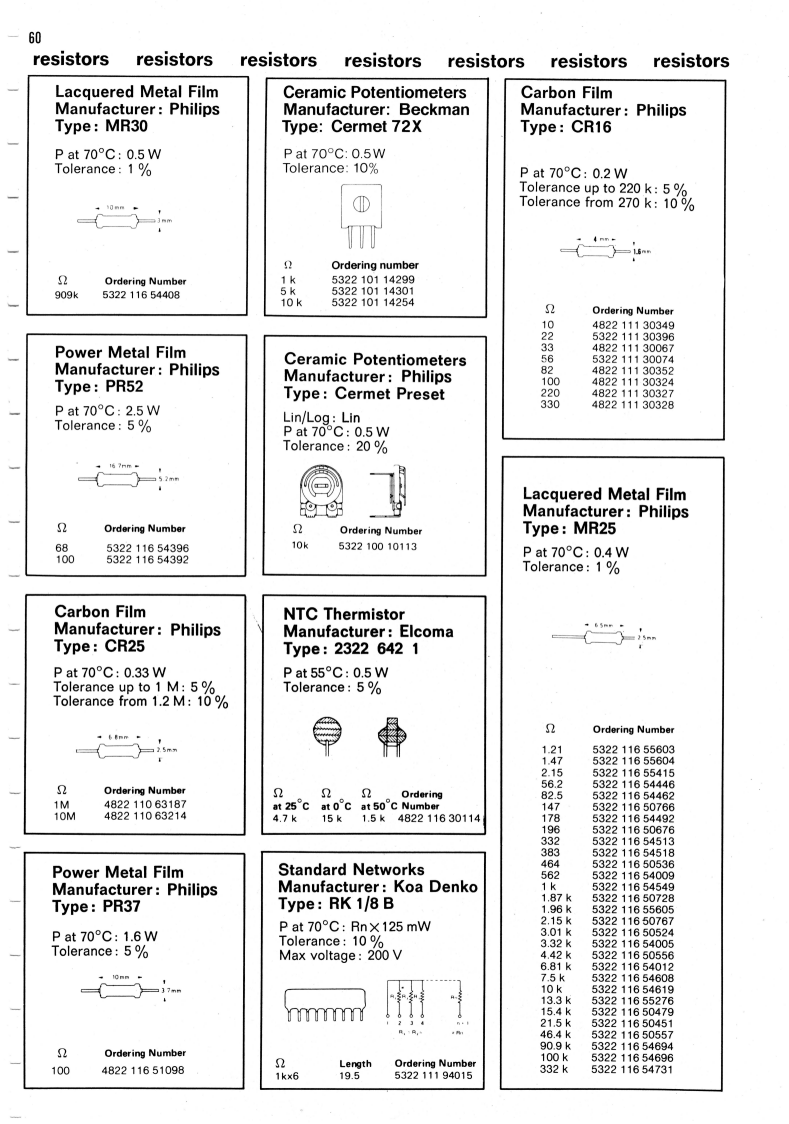


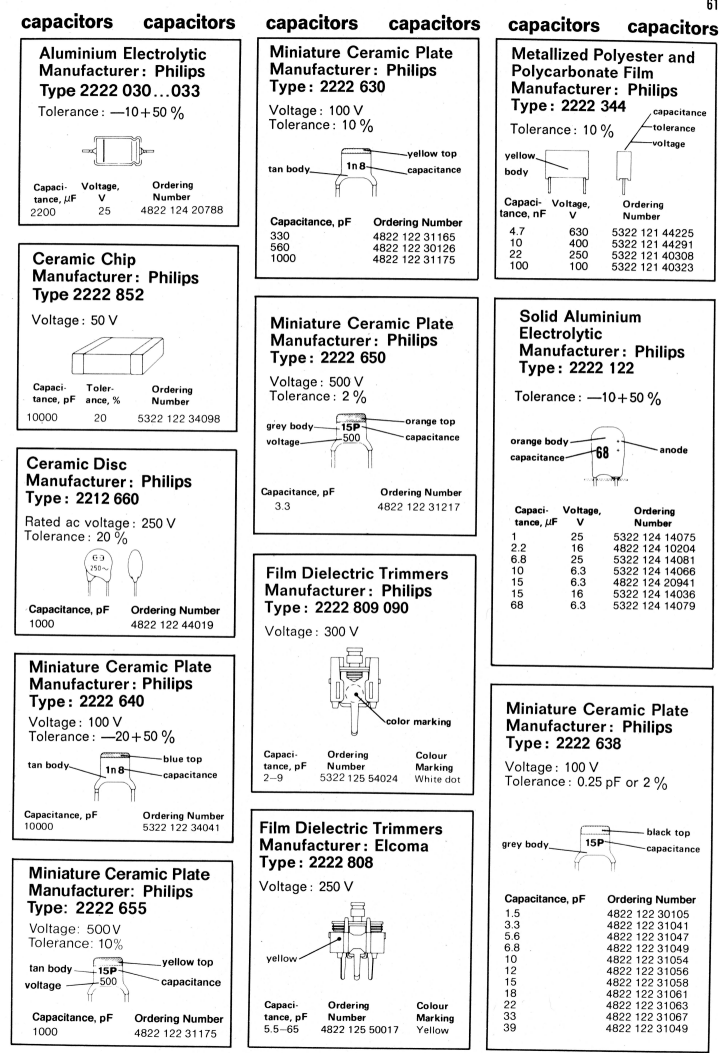


External battery jack and mains transformer -



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semiconductors - mechanical - semiconductors

S	emiconducto	rs — mechani	cal — s
	Transistors Type BD 204 BRF 90 BF 256A BC 458B BC 558B 2N 5770 2N 5771	Ordering number 4822 130 41043 5322 130 44179 5322 130 44418 4822 130 40937 5322 130 44197 5322 130 44435 5322 130 44845	SC Iten BU BU BU BU BU BU BU BU BU BU BU BU BU
	Diodes		BU BU BU BU BU BU BU BU BU
	Type BAT 43 BAV 10 BAW 62 BA 379 HSCH 1001 1N 4003 BZX 75C1V4 HP 5082 - 2835	Ordering number 4822 130 31353 5322 130 30594 5322 130 30613 5322 130 34364 5322 130 34364 5322 130 34877 5322 130 3408 5322 130 34047 5322 130 34283	Sv Iten SK SK SK DV
l l	Integrated	circuits	Indu
	Type SAB 1009BP SAB 1046P SAA 1062 GZF 1201P HEF 4737VP CA 3140E	Ordering number 5322 209 86202 5322 209 86199 5322 209 86204 5322 209 84722 5322 209 14511 5322 209 14511 5322 209 86201 5322 209 84454	Item L 101 L 102 L 301 L 302 L 303
	MC 7805CT μA 78S40 μA 78L26AC μC 8048 μC 10116P LM 324 MC 10138P MC 74LS03N MC 74LS393	5322 209 86513 5322 209 86515 5322 209 85798 5322 209 85798 5322 209 86514 5322 209 86203 5322 209 85265 5322 209 84986 4822 209 80447	Cabin Item Handle Spring Housin Housin
	IC holders Description 3 pins 14 pins 16 pins 18 pins 28 pins 40 pins	Ordering number 5322 265 64028 5322 255 44082 5322 255 44111 5322 255 44133 5322 255 44047 5322 255 44217	Text Instrur PM 666 PM 666

Sockets and connectors			
Item	Description	Ordering number	
BU 1 BU 2 BU 3 BU 4 BU 6 BU 7 BU 8 BU 101 BU 101	10 MHz out for rear panel 3 pole for display board 10 pole for PM 9601	5322 267 10004 5322 267 10004 5322 267 10004 5322 265 30066 section 5 in this manual 5322 290 30236 5322 265 34105 5322 267 54195	
BU 101 BU 102 BU 103 BU 104 BU 105 BU 106 BU 107 BU 108 BU 201 BU 202 BU 203 BU 204 BU 205 BU 301 BU 302	3 pole for TCXO 9 pole for display board 5 pole for prescaler board 10 pole for internal battery 3 pole for TCXO 3 pole for TCXO 3 pole for IC 112 5 pole for mains trato and external batte Miniature BNC for Ext. Std. 3 pole for basic board 9 pole for basic board 2 x 17 pole for LCD 2 x 17 pole for LCD Miniature BNC for LF input 5 pole for basic board Miniature BNC for HF input	5322 267 44111 5322 265 64028 5322 265 64028 5322 265 64028 5322 265 64028 5322 265 64028 ry 5322 265 44057 5322 267 34043 5322 267 54194 5322 267 54193 5322 267 54193 5322 267 54193 5322 267 54193 5322 267 34043 5322 267 34043	

Switches		
Item	Description	Ordering numbe
SK 101	Line	5322 276 1435
SK 102	Measurement time	5322 276 1438
SK 201	Sensitivity	5322 273 4401
DV 101	Jumper for Ext./Int. Std.	5322 263 6400

1

Inductances	
ltem	Ordering number
L 101	5322 158 10052
L 102	5322 158 10243
L 301	5322 158 10311
L 302	5322 157 34019
L 303	5322 158 10052

Ordering number
5322 498 54101
5322 492 64745
5322 447 94581
5322 447 90547

Textplates	
Instrument	Ordering number
PM 6667, brown	5322 456 90113
PM 6668, brown	5322 456 90114

Item	Ordering number
Line knob, grey Measurement knob, grey Sensitivity knob, grey Cover, sens knob, grey Line knob, brown Measurement knob, brown Sensitivity knob, brown Cover, sens knob, brown	5322 414 34091 5322 414 74015 5322 414 20035 vn 5322 414 20033 5322 414 30044

Knobs and cover for knobs

Feet	
Item	Ordering number
Rear	5322 462 44434
Front	5322 462 44435

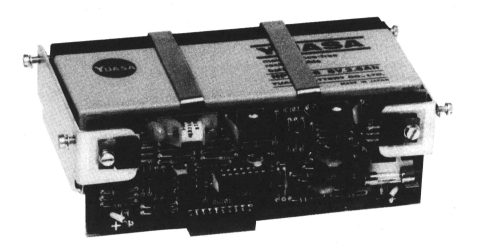
Miscellaneous		
item	Ordering number	
Window	5322 459 44002	
Display	5322 130 94021	
Extension bar	5322 535 94648	
Mains transformer	5322 146 14188	
Crystal 10 MHz	5322 242 74372	
Thermal fuse	4822 252 20007	
1.6A fuse	4822 253 20022	
Fuse holder	5322 256 34104	
тсхо	5322 216 94047	

Page

Battery Unit PM 9601

Instruction Manual

9499 463 01211 850415 First edition



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Operating part 1. Introduction

The PM 9601 is an optional rechargeable battery unit for inside mounting in counters PM 6667 and PM 6668. The unit contains a standard 6 V sealed battery of lead-acid type. This battery can be positioned in any direction and do not need any other maintenance than charging. The unit also contains a charging circuit and a low-battery indication circuit.

There are two versions of the battery unit. The newer one described here has an additional deepdischarge protection circuit that disconnects the battery from the load before the battery is fully discharged. The life-time of the battery is thereby increased. The new version can be identified by the number on the PC board 4031 100 38370.

2. Characteristics

Performance characteristics

Properties expressed in numerical values with stated tolerances are guaranteed by the Philips organisation in your country. Specified nontolerance numerical values indicate those that could be expected from the mean of a range of identical units.

Electrical characteristics

Input voltage:	7.315 VDC at full load.
Battery voltage:	6 V nominal.
Fuse:	1.6 A fast action.
Charge current:	Limited at 560 ± 30 mA.
Charging time:	5 h from min. level to appr.
(in ŠT ĒY)	70 % capacity, 10 h from
	min. level to 90 % of full
	capacity.
Battery low	A TTL-low signal, when the
indication	battery voltage drops below
	5.7 V, the display indicates
	"LO BAT" and 1015 min of
*	operation is left before re-
	charging.
Deep discharge	When the battery voltage
protection:	drops below 5.5 V the batte-
	ry is disconnected from the
	load.
Capacity:	6 hours operation in PM 6667
	and 4 hours in PM 6668.

 5.0 ± 0.2 V. Output voltage: Over voltage protection: 6.9 V. Over current protection: 0.8 ± 0.2 A at short circuit

Enviromental characteristics

Temperature:	Operating O °C+45 °C.
Barometric	Storage 15.2 kN/m ² (15000 m)
pressure:	Operating 53.3 kN/m ² (5000 m)
Humidity:	1090 %RH (26 °C dew point)
Mechanical:	Vibration test acc. to IEC68Fc
	Bump test acc. to IEC68Eb
	Handling test acc. to IEC68Ec
	Transport test acc. to NLN-L88
	Dimensions: 140x95x50 mm
	Weight approx: 0.75 kg

Accessory

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- One screening plate.

3. Installation

The battery unit includes screws to secure the unit inside the counter. See figures 3.1 and 3.2 and proceed as follows:

- Disconnect the counter from the line.
- Set the mains switch to STBY
- Remove the cover of the counter.
- Remove the +5 V regulator IC112, see fig 3.1.
- Unscrew the four fixing screws on PM 9601 sufficient to allow the mounting.

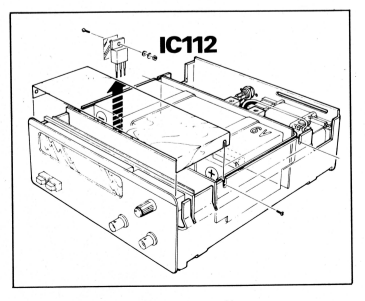


Fig 3.1 Mounting the battery unit.

- Place the battery unit inside the counter with the PC board facing the rear panel. Make sure that the counter pin connector fits properly into the battery unit's socket connector. Be careful, to avoid damaging the PCBpattern. In the same time, the four fixing screws must fit into their slots in the side pieces of the counter.
- Fasten the battery unit to side pieces of the counter with the two rear screws.
- Set the mains switch to position ON but do not connect the power cord.
- Check that all segments, decimal points and sorts are displayed for a short moment, after that only zeros shall be displayed when no signal source is connected.
- Check that the display do not indicate "LO BAT"

"LO BAT" indicates a too low battery voltage. See chapter Operating.

- Release the power switch.
- Fasten the new screening plate with the two front screws on the battery unit, see also fig. 3.1. The old screening plate shall not be used.
- Refit the cover on the counter.
- Mark the square "BATTERY" on the label on the counter's rear panel to indicate that this option is installed.
- When the installation is completed, connect the counter to the mains and allow it to charge the battery for at least 10 hours.

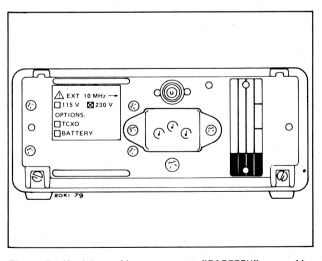


Fig. 2 Marking the square "BATTERY" on the label.

4. Operating

NOTE: When the counter has not been used for some time, always start the operation by charging the battery. The battery will automatically be charged if power is connected to the counter.

Line operation

When the counter has got a battery unit, operating is the same as normal in most aspects. Charging the battery is done automaticly as long as the mains voltage is connected to the counter. The battery is charged no matter how the power switch of the counter is set.

External DC operation

The counter can after modification also be supplied from an external DC-system. A 12 V battery is recommended as axternal DC source but as long as the DC-level is above 9 V a built in optional battery will be charged. Note that the highest allowed DC input voltage is 15 V.

Internal battery operation

For internal battery operation the power switch shall be set to ON and no mains voltage connected. Switching from external to internal supply mode and vice versa, is done without interruption.

Fuse

The battery unit is provided with a 1.6 A fast action fuse, located on the printed-circuit board.

Capacity

Capacity is the total energy available from a fully charged battery, normaly expressed in ampere-hours. At normal room temperature, the counter can work on the battery for a minimum of 4 hours. When low-battery voltage is indicated, the counter can operate for another 10 to 15 minutes before charging is necessary. The capacity of rechargable batteries degrades when the batteries are not used frequently. The degraded capacity of batteries after having been inoperative, can be upgraded again by cycling the batteries some times, i.e. fully charging and discharging the batteries.

Charging

When the counter display indicates low battery voltage, or when the battery unit has been stored for more than three months, the battery should be charged as follows:

- Connect the counter to the line voltage.
- Set the counter power switch to STBY.
- Charge for a minimum of 8 hours. The battery is protected against overcharge, so an extended charging time will cause no damage.

Storing

Do not store discharged batteries!

When the counter is out of use, set the power switch to position STBY. Keep the counter connected to the line voltage. In this way the batteries will be kept fully charged and ready for use.

If the counter cannot be left connected to the line voltage, or when the battery unit is stored outside the counter, recharging for 5 to 10 hours every 3 months is recommended. If longer storage periods cannot be avoided, store the unit in a cool, dry place.

- Note: 1. Permanent use and storage at high temperatures shortens the life of the battery.
 - 2. +40 °C as well as charging above +35 °C
 should be avoided.
 - 3. be charged to at least 75 % of its full capacity.

Service part

These service instructions are for use by qualified personnel only. To reduce the risk of electrical shock do not perform any service other than that specified in the operating instructions unless you are fully qualified to do so.

5. Functional description

General

The circuit diagram consist of:

- The prestabilizer and charging circuit IC102, TS101 and IC101:7 with their associated components.
- The low-voltage warning circuit, IC101:8.
- The deep discharge protection circuit IC101:14 TS103 and RE101.
- The +5 V output voltage stabilizer with over current protection IC101:1 and TS102.

When the counter is connected to the line voltage, a 7.3...15 V unregulated DC voltage is fed to BU101:3,10. When the switch SK101 is set to position ON, the +5 V output voltage of PM 9601 feeds the counter. The battery is continuously charged. The control circuit gives warning for low battery voltage and disconnects the load to avoid a too deep discharge of the battery.

Charging circuit

The voltage on BU101:3,10 is applied to the charge regulator IC101:5,6,7 and TS101. IC102 senses the input current via the resistive network R102, R103 and R105...R108. IC102 controls the charge current by changing the sense-voltage to IC101. The charge voltage is sensed by R104, R109...R111 and R114. R109 and R104 are used for temperature compensation, and the potentiometer R114 sets the charge voltage. Diode GR105 prevents reverse leakage current from discharging the battery.

When the power switch on the counter is set to STBY the charging current is about 0.5 A.

Low voltage warning circuit

The low voltage warning circuit includes IC101:8, which works as a comparator. A stabilized 2 V reference voltage is supplied from IC103 via R117 to IC101:9. This voltage is compared with the battery voltage via R123 and R124. The output of IC101:8 is fed via BU101:7 to the "LO BAT" input of the counter.

Deep discharge protection circuit

The voltage divider R123, R124,127 and the voltage reference IC103 determines the cut off level for the battery. When the battery voltage drops to 5.5 V, IC101:14 disconnects the battery from the load by switching off RE101 via TS103.

Battery mode ON/OFF

From the battery, 6V is connected via BU101:1, SK101 in the counter to BU101:9 and via R131 to C108. This turns TS103 and RE101 on which gives supply to the IC:s and the voltage divider R123, 124, 127.

When SK101 is switched off, TS104 starts conducting due to R133, R130 will reduce the level on IC101:12, turning RE101 off.

6. Adjustment

The parameters that might need adjustment, e.g. after replacement of components are the internal reference voltage and the charging voltage.

The reference voltage available on BU101:5 shall be adjusted to 2.000 ± 0.005 V with R117.

The voltage limit of the prestabilizer is temperature compensated via R104. Before an adjustment is made the ambient temperature has to be measured and no soldering is allowed close to the NTC resistor.

For adjustment, proceed as follows:

- Remove the battery unit's fuse.

- Connect the counter to the line voltage.
- Set the mains switch to STBY.
- Connect a digital voltmeter to the plus pole of the battery and the earth terminal of the fuse holder.
- Adjust R114 to 6.90 ± 0.002 V at a room temperature of 19...22 °C or 6.82 ± 0.002 V at a room temperature of 23...26 °C.

The current limit of the prestabilizer / charging circuit shall be 560 ± 30 mA. The limit is set with R115. If R115 has been changed the reference voltage must be readjusted.

When replacing components on the circuit board, always disconnect the counter from the line voltage and remove the battery unit fuse.

7. Replacement of batteries

If the battery unit is mounted in the counter, it must be removed for replacement of batteries. Proceed as follows:

- Remove the fuse.
- Remove the two screws on the battery holders.
- Detach the two cables with fast-on connectors and remove the battery.
- Observe the correct polarity when fitting the new battery.
- Fix the new battery with the holders, connect it and replace the fuse.

The battery, which are of standard type is available from a number of manufacturers. The following list includes some of the battery types that can be used.

Manufacturer	Made in	Туре	Capacity	
Sonnenschein*	W-Germany	3GX3S	3.0 Ah	
Varta*	W-Germany	AccuPb30704063	3.0 Ah	
Yuasa*	Japan	NP2.6-6	2.6 Ah	
Kono	Japan	6–26K	2.6 Ah	
Gold Gelyte	USA	Pb 626-1	2.6 Ah	
Floower	USA	En 626-1	2.6 Ab	

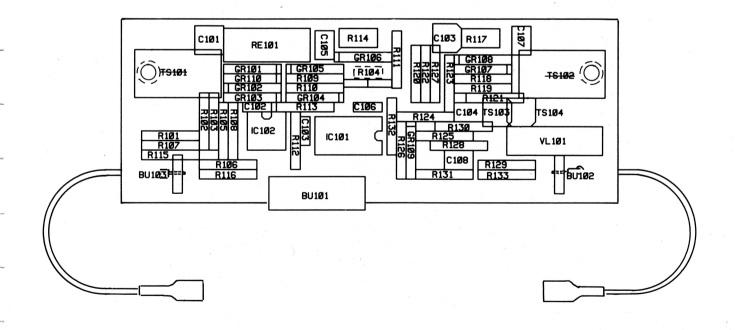
* Recommended

8. Spare part list

Item	Order number	Description	Specification	Specification		
BU101	5322 267 54195	Connetor				
C101	5322 124 14081	Capacitor solid alu	6.8µF 2	0% 25V		
C102	4822 122 31316	Capacitor ceramic	100pF 2	% 100V		
C103	4822 122 31125	Capacitor ceramic	4,7nF 8	IO% 63V		
C104105	4822 124 21457	Capacitor solid alu	1µF 1	0% 25V		
C106	4822 122 30027	Capacitor ceramic	1nF 1	0% 100V		
C107108	4822 124 21457	Capacitor solid alu	1µF 1	O% 25V		
GR101	4822 130 30613	Diode,	BAW62/75			
GR102	4822 130 31353	Diode,	BAT43/30			
GR103	4822 130 31248	Diode, reference	BZV46/2V0			
GR104	4822 130 30613	Diode,	BAW62/75			
GR105	4822 130 31174	Diode,	1N4003/200			
GR106	4822 130 30613	Diode,	BAW62/75			
GR107	4822 130 34865	Diode, reference	BZV46/1V5			
GR108110	4822 130 30613	Diode,	BAW62/75			
IC101	5322 209 86514	Integrated circuit	LM324			
IC102	5322 209 86201	Integrated circuit	CA3140			
IC103	5322 209 86515	Integrated circuit	UA78L26AWC			
RE101	5322 280 20144	Relay, reed	HE321A0400			
R101	5322 116 54541	Resistor metal film	825ohm 1	1% 0.4W		
R102, 103	5322 116 55603	Resistor metal film	1.21ohm 1	1% 0.4W		
R104	not used					
R105108	5322 116 53066	Resistor metal film	681k 0).1% 1/8W		
R109	4822 116 51247	Resistor metal film	3.32k).5% 0.5W		
R110	5322 116 54608	Resistor metal film	7.5k 1	% 0.4W		
R110-2	5322 116 30239	Resistor NTC	4.7k 5	5% 0.5W		
R111	4822 116 51247	Resistor metal film		0.5% 0.4W		
R112	5322 116 50484	Resistor metal film	4.64k 1	1% 0.4W		
R113	5322 116 54492	Resistor metal film	178ohm 1	1% 0.4W		
R114	5322 101 14299	Potentiometer trim	1k 1	10%		
R115	5322 116 54515	Resistor metal film	348ohm	1% 0.4W		
R116	5322 116 55359	Resistor metal film	1.62k	0.5% 0.4W		
R117	5322 101 14299	Potentiometer trim	1k 1	0%		
R118, 119	5322 116 55604	Resistor metal film	1.47ohm	1%		
R120	5322 116 54426	Resistor metal film	121ohm	1% 0.4W		
R121	4822 116 51246	Resistor metal film	3.01k (0.5% 0.4W		
R122	5322 116 54571	Resistor metal film	1.96k	1% 0.4W		
R123	4822 116 51259	Resistor metal film	33.2k (0.5% 0.4W		
R124	4822 116 51235	Resistor metal film	1k (0.5% 0.4W		
R125126	5322 116 55535	Resistor metal film	1M 1	1% 0.4W		

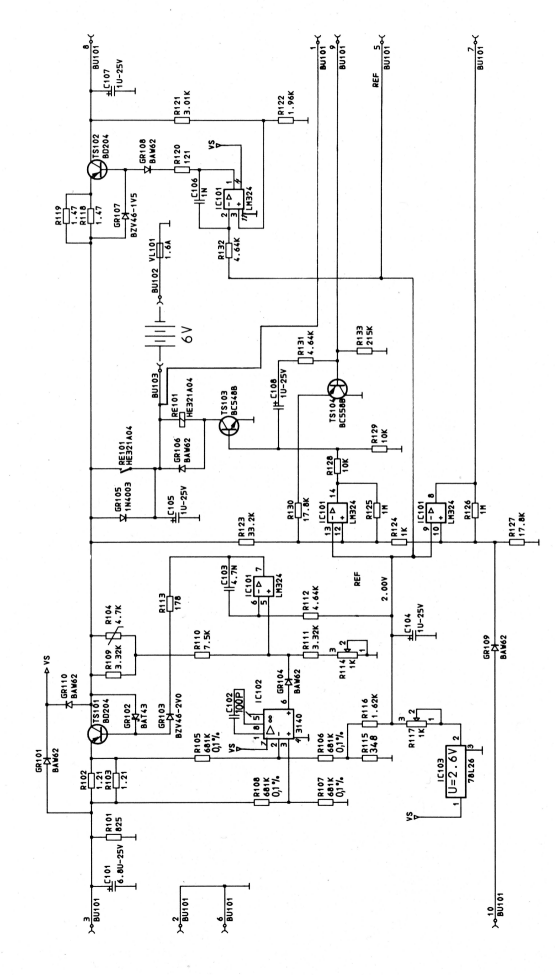
Item	Order number	Description	Specification		
R127	5322 116 54637	Resistor metal film	17.8k	1%	0.4W
R128129	4822 116 51253	Resistor metal film	10k	0.5%	0.4W
R130	5322 116 54637	Resistor metal film	17.8k	1%	0.4W
R131132	5322 116 50484	Resistor metal film	4.64k	1%	0.4W
R133	5322 116 54728	Resistor metal film	215k	1%	0.4W
TS101102	5322 130 44324	Transistor	BD204		
TS103	4822 130 40948	Transistor	BC548B		
TS104	4822 130 44197	Transistor	BC558B		
VL101	5322 256 34104	Holder, fuse			
VL101	4822 253 20022	Fuse 1.6A	5 x 20mm		

9. Component layout



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10. Circuit diagram



Standard symbols for logic elements

Circuit	I.E.C.	DIN norm 40700	American standard	Boolean function
AND	А_ & Х	Å ⊒D−×	Å B 	X= AB
OR	Å_ ≥ 1_×	₿₽₽	A B B X	X=A+B
NAND	А&Х	A D-×		X=AB
NOR	A>1⊳-X	А Д -Х	A B D D D D D D D	X= A+ B
NAND with one inverting input	А-о В В	A B ⊐D⊶×	A- 2 B- 1 D→-X	X=AB
NOR with one inverting input	A- ⊲ ≥1⊳-X		A→ B→ Do-X	X=Ā+B
INHIBIT GATE	Ê ⊒]-×			X=(A+B)C
EXCLUSIVE OR	A-==1)X B-==1)X	АХ	A B→D→×	X=AB+AB
COM- PARATOR	≜ _ <u></u> X	₿⊒₽	A B D O-X	X=AB+ĀB
Distributed AND	₽			
Distributed OR	2 1			
DELAY			-	
FLIP-FLOP			-FL -	