

AD-A065 887

FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON AFB OHIO F/G 9/5
DEVICE FOR THE PROTECTION OF LINEAR TRANSISTORIZED AMPLIFIERS O--ETC(U)
JAN 78 N A GRISHKO, L I MURATOV, Y N GIL'MAN
FTD-ID(RS)T-2374-77

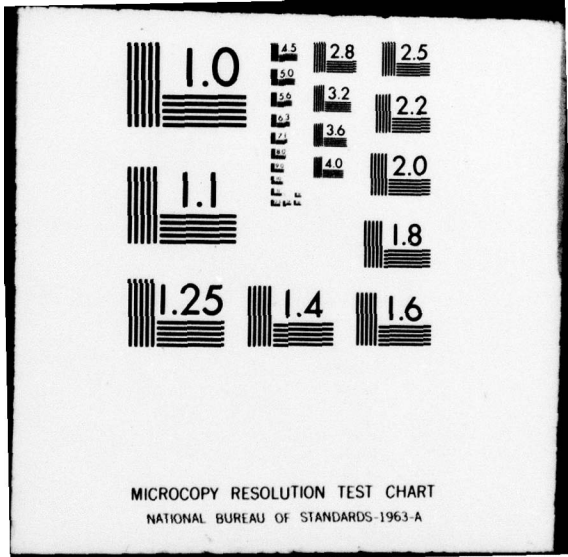
UNCLASSIFIED

NL

| OF |
AD
A0650



END
DATE
FILMED
5-79
DDC





AD-A065887

FOREIGN TECHNOLOGY DIVISION



DEVICE FOR THE PROTECTION OF LINEAR TRANSISTORIZED
AMPLIFIERS OF LONG-RANGE COMMUNICATION FROM SHORT-
TERM PULSE OVERVOLTAGES

by

N. A. Grishko, L. I. Muratov, Ye. N. Gil'man



Approved for public release;
distribution unlimited.



EDITED TRANSLATION

FTD-ID(RS)T-2374-77 16 January 1978

MICROFICHE NR: *FTD-78-C-000133*

DEVICE FOR THE PROTECTION OF LINEAR TRANSISTORIZED AMPLIFIERS OF LONG-RANGE COMMUNICATION FROM SHORT-TERM PULSE OVERVOLTAGES

By: N. A. Grishko, L. I. Muratov, Ye. N. Gil'man

English pages: 3

Source: USSR Patent No. 354510, 27 Oct 1972, 1-2.

Country of origin: USSR
Translated by: Robert D. Hill
Requester: FTD/ETDP
Approved for public release; distribution unlimited.

| | |
|---------------------------------|---|
| ACCESSION for | |
| DTIC | White Section <input checked="" type="checkbox"/> |
| DDC | Buff Section <input type="checkbox"/> |
| UNANNOUNCED | <input type="checkbox"/> |
| JUSTIFICATION | |
| BY | |
| DISTRIBUTION/AVAILABILITY CODES | |
| Dist. | AVAIL. and/or SPECIAL |
| A | |

| | |
|---|--|
| <p>THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION.</p> | <p>PREPARED BY: TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WP-AFB, OHIO.</p> |
|---|--|

FTD -ID(RS)T-2374-77

Date 16 Jan 19 78

78 11 17 114

U. S. BOARD ON GEOGRAPHIC NAMES TRANSLITERATION SYSTEM

| Block | Italic | Transliteration | Block | Italic | Transliteration |
|-------|------------|-----------------|-------|------------|-----------------|
| А а | А а | A, a | Р р | Р р | R, r |
| Б б | Б б | B, b | С с | С с | S, s |
| В в | В в | V, v | Т т | Т т | T, t |
| Г г | Г г | G, g | У у | У у | U, u |
| Д д | Д д | D, d | Ф ф | Ф ф | F, f |
| Е е | Е е | Ye, ye; E, e* | Х х | Х х | Kh, kh |
| Ж ж | Ж ж | Zh, zh | Ц ц | Ц ц | Ts, ts |
| З э | З э | Z, z | Ч ч | Ч ч | Ch, ch |
| И и | И и | I, i | Ш ш | Ш ш | Sh, sh |
| Й й | Й й | Y, y | Щ щ | Щ щ | Shch, shch |
| К к | К к | K, k | Ъ ъ | Ъ ъ | " |
| Л л | Л л | L, l | Ы ы | Ы ы | Y, y |
| М м | М м | M, m | Ь ь | Ь ь | ' |
| Н н | Н н | N, n | Э э | Э э | E, e |
| О о | О о | O, o | Ю ю | Ю ю | Yu, yu |
| П п | П п | P, p | Я я | Я я | Ya, ya |

*ye initially, after vowels, and after ъ, ь; e elsewhere.
When written as ë in Russian, transliterate as yë or ë.

RUSSIAN AND ENGLISH TRIGONOMETRIC FUNCTIONS

| Russian | English | Russian | English | Russian | English |
|---------|---------|---------|---------|----------|--------------------|
| sin | sin | sh | sinh | arc sh | sinh ⁻¹ |
| cos | cos | ch | cosh | arc ch | cosh ⁻¹ |
| tg | tan | th | tanh | arc th | tanh ⁻¹ |
| ctg | cot | cth | coth | arc cth | coth ⁻¹ |
| sec | sec | sch | sech | arc sch | sech ⁻¹ |
| cosec | csc | csch | csch | arc csch | csch ⁻¹ |

Russian English

rot curl
lg log

DEVICE FOR THE PROTECTION OF LINEAR
TRANSISTORIZED AMPLIFIERS OF LONG-RANGE
COMMUNICATION FROM SHORT-TERM PULSE
OVERVOLTAGES

N.A. Grishko, L.I. Muratov and Ye. N. Gil'man

The invention belongs to the technology of long-range communication and can be used for the protection of input and output circuits of linear transistorized amplifiers.

Known devices for the protection of linear transistorized amplifiers of long-range communication from short-term pulse overvoltages, which contain two nonlinear elements made, for example, in the form of series and counter connected stabilitrons and connected correspondingly to ends of the stationary winding of the linear transformer, introduce additional nonlinear distortions into the channel of the communication equipment due to the presence of a considerable transfer capacitance of the stabilitrons.

For decreasing the nonlinear distortions in the proposed device, between the nonlinear elements there is connected a filter of low frequencies, the common point of which is connected with the middle point of the winding of the linear transformer.

A schematic circuit of the proposed device is given on the drawing.

The device contains a linear transformer 1 of the equipment of long-range communication, condenser 2, which is the cross arm of the filter of low frequencies, longitudinal arms 3 and 4 of the low-frequency filters, and silicon stabilitrons 5 and 6.

The device operates in the following manner.

In the absence of pulses of short-term overvoltages from the direction of the communication line, owing to the presence of a low-frequency filter of the chain of stabilitrons connected in

cross section, the currents of the operating frequency spectrum of the communication system, for example, in the frequency range of 60-801 kHz, are practically not shunted by the device. Therefore, additional nonlinear distortions virtually do not appear.

Since the maximum of energy of the pulses with thunderstorm discharges is contained in the spectrum of frequencies of 700-3500 Hz, then for such a spectrum the filter of low frequencies introduces small attenuation, and if the amplitude of the pulse exceeds the threshold voltage of the stabilitrons the latter are broken down and limit the amplitude of the pulses, which provides the necessary protective action.

Object of the invention.

A device for the protection of linear transistorized amplifiers of long-range communication from short-term pulse overvoltages which contains two nonlinear elements made, for example, in the form of series and counter connected stabilitrons and connected correspondingly to ends of the stationary winding of the linear transformer, which is distinguished by the fact that for the purpose of decreasing the nonlinear distortions, connected between the nonlinear elements is a low-frequency filter, the common point of which is connected with the middle point of the winding of the linear transformer.

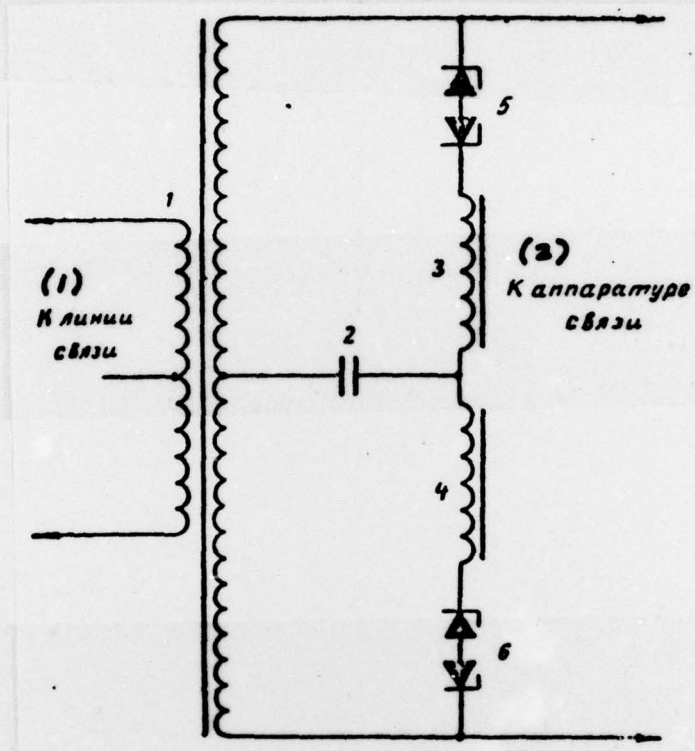


Figure. KEY: 1) To the communication line; 2) To the communication equipment.

DISTRIBUTION LIST

DISTRIBUTION DIRECT TO RECIPIENT

| ORGANIZATION | MICROFICHE | ORGANIZATION | MICROFICHE |
|----------------------------------|------------|-----------------|------------|
| A205 DMATC | 1 | E053 AF/INAKA | 1 |
| A210 DMAAC | 2 | E017 AF/RDXTR-W | 1 |
| B344 DIA/RDS-3C | 8 | E404 AEDC | 1 |
| C043 USAMIIA | 1 | E408 AFWL | 1 |
| C509 BALLISTIC RES LABS | 1 | E410 ADTC | 1 |
| C510 AIR MOBILITY R&D LAB/FIO | 1 | E413 ESD | 2 |
| C513 PICATINNY ARSENAL | 1 | FTD | |
| C535 AVIATION SYS COMD | 1 | CCN | 1 |
| | | ETID | 3 |
| | | NIA/PHS | 1 |
| | | NICD | 5 |
| C591 FSTC | 5 | | |
| C619 MIA REDSTONE | 1 | | |
| D008 NISC | 1 | | |
| H300 USAICE (USAREUR) | 1 | | |
| P005 ERDA | 1 | | |
| P055 CIA/CRS/ADD/SD | 1 | | |
| NAVORDSTA (50L) | 1 | | |
| NASA/KSI | 1 | | |
| AFIT/LD | 1 | | |