#### H<sub>0</sub>3K

PULSE TECHNIQUE (measuring pulse characteristics G01R; modulating sinusoidal oscillations with pulses H03C; transmission of digital information H04L; discriminator circuits detecting phase difference between two signals by counting or integrating cycles of oscillation H03D 3/04; automatic control, starting, synchronisation or stabilisation of generators of electronic oscillations or pulses where the type of generator is irrelevant or unspecified H03L; coding, decoding or code conversion, in general H03M)

#### **Definition statement**

This place covers:

- methods, circuits, devices, or apparatus using active elements operating in a discontinuous or switching manner for generating, shaping and manipulating pulse signals
- generating stepped pulses or pulses having an essentially finite slope
- · producing pulses by distorting or combining sinusoidal waveforms
- shaping, amplifying and otherwise manipulating pulse signals
- modulating pulses with a continuously variable modulating signal, and demodulating pulses which have been so modulated
- transforming types of pulse modulation
- · electronic switching not involving contact-making and breaking
- logic circuits handling electric pulses
- counting pulses, pulse counters and frequency dividers, pulse counters with step-by-step integration and static storage, pulse counters in which pulses are continuously circulated, pulse counters comprising multi-stable elements

## Relationships with other classification places

The modulation and demodulation of pulse trains, for example in Pulse Width Modulation circuits, is covered in subclass H03K.

The modulation and demodulation of sinusoidal signals, for example in AM and FM broadcasting, is covered in subclasses H03C and H03D.

The modulation by digital signals of the frequency, phase or amplitude of sinusoidal carrier, or carriers, is covered in subclass <u>H04L</u>. Quadrature (I-Q) modulation systems used for the transmission of digital information, e.g. QAM, the effect of which is to modulate a carrier in both amplitude and phase (often in discrete steps, which may be illustrated as a 'constellation' of points, each point representing a pair of carrier amplitude and phase values), are covered in subclass <u>H04L</u>.

Analogue quadrature modulation used in the NTSC and PAL colour television systems (where the I and Q signals representing colour difference values are substantially continuously variable), is covered in H04N.

#### References

## Limiting references

measuring pulse characteristic	<u>G01R</u>
measuring electrical signals (to get a value)	G01R 17/00- G01R 29/00
testing electrical circuits	G01R 31/00
Modulating sinusoidal oscillations with pulses	<u>H03C</u>

Demodulation or transference of signals modulated on a sinusoidal carrier	<u>H03D</u>
Automatic control, starting, synchronizing or stabilization of generators of electronic oscillations or pulses where the type of generator is irrelevant or unspecified	H03L
coding, decoding or code conversion in general	<u>H03M</u>
Transmission of digital information; modulated carrier systems	H04L, H04L 27/00

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Counting mechanisms	<u>G06M</u>
Information storage based on relative movement between record	G11B, G11C
Sample and hold arrangements in electric analogue stores	G11C 27/02
Electric Switches; Relays; Selectors; Emergency protective devices	<u>H01H</u>
Apparatus for conversion of electric power	<u>H02M</u>
Generation of oscillations by circuits employing active elements which operate in a non-switching manner	<u>H03B</u>

## Special rules of classification

In this subclass, where the claims of a patent document are not limited to a specific circuit element, the document is classified at least according to the elements described in the described embodiment.

## **Glossary of terms**

In this place, the following terms or expressions are used with the meaning indicated:

Differential	really means differential, not just complementary, i.e. two signals with an inverter in between are not differential
	Analogue signals or signals that comprise a number of discrete levels, such as signals produced by counting circuits.

## H03K 3/00

Circuits for generating electric pulses; Monostable, bistable or multistable circuits (H03K 4/00 takes precedence; for digital function generators in computers G06F 1/02)

## **Definition statement**

This place covers:

- · Latches and flip-flops;
- Non-linear (switching) oscillators;
- Latching level shifters.

#### References

## Limiting references

This place does not cover:

Generating pulses having essentially a finite slope or stepped portions	H03K 4/00
Digital function generators	G06F 1/02
Generating or distributing clock signals or signals derived directly therefrom	G06F 1/04

## Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Latches used in scan test of integrated circuits	G01R 31/318541
Latches and flip-flops used as static stores in semiconductor memories	G11C 11/41
Power pulse generators for driving lasers	H01S 5/42
Voltage- and current controlled oscillators	H03L 7/0995

## Special rules of classification

Latching level shifters should be classified in the corresponding bistable circuit subgroups of this main group.

## H03K 3/53

by the use of an energy-accumulating element discharged through the load by a switching device controlled by an external signal and not incorporating positive feedback (H03K 3/335 takes precedence)

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Working of metal by electro-erosion with spark discharge	<u>B23H</u>
For internal combustion engine ignition systems	F02P 3/08
Electronic lighters	F23Q 2/285, F23Q 3/00
Flash lamps	H05B 41/30

## H03K 4/00

## Generating pulses having essentially a finite slope or stepped portions

#### **Definition statement**

This place covers:

- · Relaxation oscillators.
- Switched-capacitor oscillators
- Ramp and sawtooth generators.

## Relationships with other classification places

Multivibrators generating pulse signals other than finite-sloped or staircase signals should be classified in H03K 3/00.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Generation of supply voltages in combination with electron beam	H04N 3/18
deflection in television scanning systems	

## Special rules of classification

<u>H03K 4/026</u>: Digital generators followed by a digital-to-analog converter to produce analogue output stepped signals.

## H03K 4/14

using two tubes so coupled that the input of each one is derived from the output of the other, e.g. multivibrator

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Circuits for generating electric pulses	H03K 3/00

## H03K 4/16

using a single tube with positive feedback through transformer, e.g. blocking oscillator

#### References

## Informative references

Attention is drawn to the following places, which may be of interest for search:

Circuits for generating electric pulses	H03K 3/00

## H03K 4/52

using two semiconductor devices so coupled that the input of each one is derived from the output of the other, e.g. multivibrator

## References

#### Informative references

Circuits for generating electric pulses	H03K 3/00
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## H03K 4/54

using a single semiconductor device with positive feedback through a transformer, e.g. blocking oscillator

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Circuits for generating electric pulses	H03K 3/00
Chrome for generaling electric parees	<u> </u>

## H03K 4/90

Linearisation of ramp (modifying slopes of pulses H03K 6/04; scanning distortion correction for television receivers H04N 3/23); Synchronisation of pulses

## References

## Limiting references

This place does not cover:

Modifying slopes of pulses	H03K 6/04
Scanning distortion correction for television receivers	H04N 3/23

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Synchronising arrangements in time division multiplex systems using pulse stuffing for systems with different or fluctuating information rates	H04J 3/07
Arrangements for synchronizing receiver with transmitter	H04L 7/00
Circuits for synchronizing transmitter and receiver in the transmission or reproduction of documents	H04N 1/36
Synchronisation in television systems	H04N 5/00
Colour synchronisation in television systems	H04N 9/44
Synchronisation arrangements in wireless communication networks	H04W 56/00

## **Synonyms and Keywords**

In patent documents, the word/expression in the first column is often used instead of the word/expression in the second column, which is used in the classification scheme of this place:

colour synchronisation	sub carrier lock

Manipulating of pulses not covered by one of the other main groups of this subclass (circuits with regenerative action H03K 3/00, H03K 4/00; by the use of non-linear magnetic or dielectric devices H03K 3/45)

#### References

#### Limiting references

This place does not cover:

circuits with regenerative action	H03K 3/00, H03K 4/00
by the use of non-linear magnetic or dielectric devices	H03K 3/45

## **Glossary of terms**

In this place, the following terms or expressions are used with the meaning indicated:

Regenerative action	internal or external positive feed-back.
Delay line	transmission line

## H03K 5/00006

{Changing the frequency (modulating pulses <u>H03K 7/00</u>; frequency dividers <u>H03K 21/00</u> - <u>H03K 29/00</u>; additive or subtractive mixing of two pulse rates into one <u>G06F 7/605</u>; pulse rate dividers <u>G06F 7/68</u>)}

## **Definition statement**

This place covers:

Mostly pulse rate multiply by 2 circuits based on delaying and combining.

## References

#### Limiting references

This place does not cover:

Pulse frequency multipliers	G06F 7/68
i mee medaning, mampinene	

## H03K 5/003

Changing the DC level (reinsertion of dc component of a television signal H04N 5/16)

## References

#### Limiting references

reinsertion of dc component of a television signal	H04N 5/16

# Shaping pulses (discrimination against noise or interference H03K 5/125)

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

For reducing generated interference	H03K 17/16, H03K 19/00346
For impedance matching	H03K 19/00, H04L 25/00
For reducing power consumption	H03K 19/0008
For baseband data transmission	H04L 25/0286, H04L 25/03834

## H03K 5/02

# by amplifying (H03K 5/04 takes precedence)

#### References

## Limiting references

This place does not cover:

By increasing duration; by decreasing duration	H03K 5/04
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangements for measuring phase angle between a voltage and a current or between voltage or currents	G01R 25/00
Amplifiers in general	<u>H03F</u>
High frequency amplifiers	H03F 3/189

# H03K 5/04

## by increasing duration; by decreasing duration

#### **Definition statement**

This place covers:

Also used for slew rate control circuits.

## H03K 5/06

# by the use of delay lines or other analogue delay elements

## **Definition statement**

This place covers:

For instance circuits for staggering turn on signals.

## {using dispersive delay lines}

#### **Definition statement**

This place covers:

Delay lines having propagation speed depending on input frequency.

#### H03K 5/08

by limiting; by thresholding; by slicing, i.e. combined limiting and thresholding (<u>H03K 5/07</u> takes precedence; comparing one pulse with another <u>H03K 5/22</u>; providing a determined threshold for switching <u>H03K 17/30</u>)

#### **Definition statement**

This place covers:

Clamping circuits in general

#### References

#### Limiting references

This place does not cover:

	H03K 5/24, G01R 19/165, H03F 3/45
Clamping for ESD protection	H01L 27/0251

## H03K 5/084

{modified by switching, e.g. by a periodic signal or by a signal in synchronism with the transitions of the output signal}

#### **Definition statement**

This place covers:

The value of the threshold is generated by feedback AND the value is modified by switching.

## H03K 5/086

# {generated by feedback}

#### **Definition statement**

This place covers:

i.e. the value of the threshold is generated by feedback.

{modified by switching, e.g. by a periodic signal or by a signal in synchronism with the transitions of the output signal}

#### **Definition statement**

This place covers:

The switching only relating to the switching instants.

#### References

#### Limiting references

This place does not cover:

If the value of the threshold being switched is generated by feedback	H03K 5/086
If the value is generated by feedback AND modified by switching	H03K 5/088

## H03K 5/12

## by steepening leading or trailing edges

## **Definition statement**

This place covers:

Mostly used for pulse compression circuits using non-linear transmission lines having propagation speed depending on input amplitude, such as diode loaded transmission lines, to steepen one of the pulse edges and slow the other.

## References

## Limiting references

This place does not cover:

0, 0	H03K 5/01, H03K 5/04, H03K 5/06
Accelerating switching	H03K 17/04, H03K 19/01

## H03K 5/125

Discriminating pulses (measuring characteristics of individual pulses G01R 29/02; separation of synchronising signals in television systems H04N 5/08)

#### References

## Limiting references

Measuring characteristics of individual pulses	G01R 29/02
Separation of synchronising signals in television systems	H04N 5/08

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangements for measuring currents or voltages or for indicating presence or sign thereof	G01R 19/00
Arrangements for measuring frequencies; arrangements for analysing frequency spectra	G01R 23/00
Arrangements for measuring phase angle between a voltage and a current or between voltage or currents	G01R 25/00

## H03K 5/1252

# Suppression or limitation of noise or interference (specially adapted for transmission systems H04B 15/00, H04L 25/08)

#### **Definition statement**

This place covers:

Mostly suppression of glitches in binary signals by delay and subsequent logic combination with the original signal.

Some documents (often also classified in <u>H03K 5/156</u> or <u>H03K 5/1565</u>) relate to phase noise suppression in (interpolated) clock signals.

#### References

#### Limiting references

This place does not cover:

Suppressing noise by slew rate control	H03K 5/04, H03K 17/16,
	H03K 19/00346

## Special rules of classification

For glitches produced when switching from one clock signal to another G06F 1/08 takes precedence.

#### H03K 5/13

# Arrangements having a single output and transforming input signals into pulses delivered at desired time intervals

## **Definition statement**

This place covers:

- Mainly used for delay circuits but also for some generic pulse circuits having multiple inputs and a single output
- · Phase interpolation

#### References

#### Informative references

Measuring time intervals using electronic timing, e.g. counting means	G04F 1/00
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## Special rules of classification

Additional aspects are classified as follows

Delay <u>H03K 2005/00013</u>

Phase H03K 2005/00286

Pulse H03K 2005/00293

Phase interpolation circuits <u>H03K 2005/00052</u>

## H03K 5/131

# **Digitally controlled**

## Special rules of classification

Also classify in: H03K 2005/00058 (controlled by a digital setting)

## H03K 5/135

## by the use of time reference signals, e.g. clock signals

#### **Definition statement**

This place covers:

- Synchronising a signal to a clock signal
- Using a clock signal as a reference for controlling a delay, e.g. synchronous mirror delay circuits (SMDs), in which a detected number of gates in a first delay line - through which a signal edge propagates in a predetermined time defined by the reference clock - is used for controlling the number of delay elements in a second delay line for compensation.

#### References

## Limiting references

Synchronisation of pulses generated from circuits classified in H03K 4/00	H03K 4/90
Synchronisation of clock signals in data processing equipment	G06F 1/12
Clocked shift registers	G11C 19/00
PLL, DLL	H03L 7/08
Synchronisation in TDM systems	H04J 3/00
Synchronising data receiver with transmitter, e.g. using clock data recovery	H04L 7/00

Arrangements in which pulses are delivered at different times at several outputs, i.e. pulse distributors (distributing, switching or gating arrangements H03K 17/00)

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Distributing clock signals in data processing equipment:	<u>G06F 1/10</u> .
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## H03K 5/15026

{with asynchronously driven series connected output stages}

#### **Definition statement**

This place covers:

Tapped arrangement

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

using a chain of active delay devices	H03K 5/133
doing a orially of active delay devices	<u>110017 0/ 100</u>

## H03K 5/1506

# {with parallel driven output stages; with synchronously driven series connected output stages}

#### **Definition statement**

This place covers:

Pulse distributor with output stages driven more or less synchronously either in parallel in a tree-like structure OR sequentially with shift register like structure.

#### References

#### Limiting references

Distributing clock signals in data processing equipment	G06F 1/10
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## {using devices arranged in a shift register}

#### References

## Limiting references

This place does not cover:

Chiff registers nor as	C44C 40/00
Shift registers per se	<u>G11C 19/00</u>

## H03K 5/151

## with two complementary outputs

#### **Definition statement**

This place covers:

Providing simultaneous switching of two complementary signals.

## H03K 5/1515

# {non-overlapping}

## **Definition statement**

This place covers:

In particular suitable for preventing simultaneous conduction in push pull stages.

#### References

## Limiting references

This place does not cover:

Protecting switching stages against overload by arrangements in the control circuit	H03K 17/0812
Complementarily driven MOS switches	H03K 17/6871
Preventing simultaneous conduction in DC/DC converters	H02M 1/38

## H03K 5/153

Arrangements in which a pulse is delivered at the instant when a predetermined characteristic of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13)

#### References

## Limiting references

Switching at zero crossing	H03K 17/13
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

indicating of signal events	<u>G01R</u>
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## H03K 5/1532

## Peak detectors (measuring characteristics of individual pulses G01R 29/02)

## **Definition statement**

This place covers:

Peak instant detectors only

#### References

## Limiting references

This place does not cover:

Measuring characteristics of individual pulses	G01R 29/02
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# H03K 5/1565

## {the output pulses having a constant duty cycle}

## **Definition statement**

This place covers:

Also contains ccts for suppressing jitter and phase noise in pulse signals.

#### References

## Limiting references

This place does not cover:

Generators (i.e. circuits not having a signal input) with duty cycle adjustment	H03K 3/017
Duty cycle modulation schemes	H03K 7/08

## H03K 5/159

## Applications of delay lines not covered by the preceding subgroups

## References

## Limiting references

Transversal filters	<u>H03H 15/00</u>
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Monitoring patterns of pulse trains (indicating amplitude <u>G01R 19/00</u>; indicating frequency <u>G01R 23/00</u>; measuring characteristics of individual pulses <u>G01R 29/02</u>)

## **Definition statement**

This place covers:

Detecting presence of valid pulse signal, e.g monitoring amplitude and/or frequency of pulse signal.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Distribution of clock signals	G01F 1/10
Measuring electrical variables	<u>G01R</u>

## H03K 5/24

## the characteristic being amplitude

## **Definition statement**

This place covers:

Pulse comparators.

#### References

## Limiting references

This place does not cover:

Comparators using latches or having hysteresis	H03K 3/00, H03F 1/38
Thresholding or clamping	H03K 5/08
DC comparators	G01R 19/0038
Indicating signal level	G01R 19/165
Current (mirror) comparators: Only the ones giving full swing outputs classified here	G05F 3/26
Circuits comparing digital numbers	G06F 7/02
Sense amplifiers	<u>G11C</u>

## H03K 6/00

Manipulating pulses having a finite slope and not covered by one of the other main groups of this subclass (circuits with regenerative action H03K 4/00)

## **Definition statement**

This place covers:

Slew rate correction in ramp or triangular waveform generators..

#### References

## Limiting references

This place does not cover:

Slew rate limiting	H03K 5/04, H03K 17/16,
	H03K 19/017581

## H03K 6/02

## **Amplifying pulses**

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Generation of a sawtooth current through an inductor by amplification	H03K 4/26, H03K 4/60

## H03K 6/04

# Modifying slopes of pulses, e.g. S-correction (S-correction in television H04N 3/23)

## References

## Limiting references

This place does not cover:

S-correction in television	H04N 3/23
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangements for measuring currents or voltages or for indicating presence or sign thereof	G01R 19/00
Arrangements for measuring frequencies; arrangements for analysing frequency spectra	G01R 23/00
Arrangements for measuring phase angle between a voltage and a current or between voltage or currents	G01R 25/00

## H03K 7/00

## Modulating pulses with a continuously-variable modulating signal

## **Definition statement**

This place covers:

Continuous modulating signal meaning (quasi-)analog.

Only basic schemes for modulating one or more pulse characteristics are classsified here. See also application fields.

Definition statement

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## References

## Limiting references

This place does not cover:

Discrete pulse modulation	H04L 25/00, G06F 1/025
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## H03K 7/04

## Position modulation, i.e. PPM

## References

## Limiting references

This place does not cover:

Impulse radio, UWB signals	H04B 1/69

## H03K 7/06

## Frequency or rate modulation, i.e. PFM or PRM

## References

## Limiting references

This place does not cover:

Random signal generators	H03K 3/84
Random number generators	G06F1/58R
Noise generators	<u>H03B</u>
For spread spectrum clock signals	H04B 15/04

# H03K 7/08

# **Duration or width modulation {; Duty cycle modulation}**

## **Definition statement**

This place covers:

Basic modulation concept such as comparing voltage to (quasi-)analog ramp signal.

## References

## Limiting references

For signal generators	G06F 1/025
switch mode controllers	<u>H02P</u>
Class D amplifiers	H03F 3/217, H02M
D/A converters	<u>H03M</u>

For data signals	H04L 25/4902
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## H03K 9/00

# Demodulating pulses which have been modulated with a continuously-variable signal

#### **Definition statement**

This place covers:

Only for documents not showing the modulator or where the demodulator is clearly the main aspect.

## H03K 17/00

Electronic switching or gating, i.e. not by contact-making and –breaking (gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52)

#### **Definition statement**

This place covers:

- Composite switches: multiple types of transistors form a switching unit e.g. IGBT
- Output circuit: drain-source or collector-emitter path including load
- Input circuit: means connected to gate- or base-connection
- Feedback from the output to the input circuit: does not include e.g. common source or emitter connections as a voltage reference

#### References

## Limiting references

This place does not cover:

gated amplifiers	H03F 3/72
switching arrangements for exchange systems using static devices	H04Q 3/52

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

In electric printing, selection of a stylus or auxiliary electrode to be supplied with current for transfer to printing or impression transfer material	<u>B41J 2/405</u>
Switching or interrupting devices in waveguides	<u>H01P</u>

#### H03K 17/002

{Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)}

#### **Definition statement**

This place covers:

General multiplexers (block diagrams)

## Special rules of classification

More detailed structures are classified as follows:

bipolar transistor based mux circuits: H03K 17/62 and subgroups

field-effect transistor based mux circuits: H03K 17/693

diode based mux circuits: H03K 17/76

## H03K 17/04

## Modifications for accelerating switching

#### **Definition statement**

This place covers:

Acceleration means

## References

## Limiting references

This place does not cover:

the mere speed gain one gets by using a different material, type of	H03K 17/51
transistor, etc	

# H03K 17/0406

## {in composite switches}

## **Definition statement**

This place covers:

Composite switches -> mainly IGBTs

## H03K 17/06

## Modifications for ensuring a fully conducting state

## References

## Limiting references

Diode replacement circuits	H03K 17/30

# Modifications for protecting switching circuit against overcurrent or overvoltage

#### References

#### Limiting references

This place does not cover:

For testing etc. of semiconductors	G01R 31/26
Safety devices eventually	G05B 9/02, F16P 3/00, G05B 19/042

# Special rules of classification

Protection circuits for protecting the switch go in here, those protecting the load go in <u>H02H 3/00</u> (remember to distribute it in classification). We will therefore in almost any case have to search in there as well.

Any document with a switch and a temperature detector is classified in <u>H03K 2017/0806</u>.

## H03K 17/0812

## by measures taken in the control circuit

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Circuits whose output signals could be used for x-bar current prevention	H03K 5/1515
in a half-bridge, i.e. non-overlapping signals	

## H03K 17/0814

# by measures taken in the output circuit

#### References

## Informative references

For solid state switches which are protected by having a mechanical	H01H 9/548
switch (MEMS) in series	

## Modifications for increasing the maximum permissible switched voltage

#### References

## Limiting references

This place does not cover:

by merely different types of transistors	H01L
1.7	

## H03K 17/12

## Modifications for increasing the maximum permissible switched current

#### References

## Limiting references

This place does not cover:

by merely different types of transistors	<u>H01L</u>
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## H03K 17/13

# Modifications for switching at zero crossing (generating an impulse at zero crossing H03K 5/1536)

## References

#### Limiting references

This place does not cover:

generating an impulse at zero crossing	H03K 5/1536

## H03K 17/16

## Modifications for eliminating interference voltages or currents

#### **Definition statement**

This place covers:

Caused by the switching, e.g. reducing switching noise

## References

## Informative references

	*
means for preventing simultaneous conduction	H03K 5/1515, H02M 1/38

## {Soft switching}

## Special rules of classification

Soft switching aspects are also classified in H02H 9/001

## H03K 17/166

## **{Soft switching}**

## Special rules of classification

Soft switching aspects are also classified in H02H 9/001

## H03K 17/18

## Modifications for indicating state of switch

## **Definition statement**

This place covers:

Any kind of state, i.e. not only the switching state but also e.g. if short-circuited, how many times overloaded so far etc. etc.

indicating -> display or generation of feedback signals to higher entity etc.

## Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Indicating	display or generation of feedback signals e.g. to a higher entity
	etc

## H03K 17/22

Modifications for ensuring a predetermined initial state when the supply voltage has been applied (bi-stable generators H03K 3/12)

## **Definition statement**

This place covers:

Merely power-on-reset circuits of any kind

#### References

#### Informative references

Arrangements for measuring currents or voltages Indicating that current or voltage is either above or below a predetermined value	G01R 19/165
Resetting means	G06F 1/24, G06F 1/26

## Storing the actual state when the supply voltage fails

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

latches for opamps or comparator	H03K 3/02335
logic circuit	H03K 3/0375
bipolar transistor	H03K 3/2865
field-effect transistor	H03K 3/356008

## H03K 17/296

Time-programme switches providing a choice of time-intervals for executing more than one switching action and automatically terminating their operation after the programme is completed (electronic clocks comprising means to be operated at preselected times or after preselected time-intervals <u>G04G 15/00</u>)

#### **Definition statement**

This place covers:

Also Christmas tree type pre-programmable plugs

#### H03K 17/30

Modifications for providing a predetermined threshold before switching (shaping pulses by thresholding H03K 5/08)

## **Definition statement**

This place covers:

Keeping an absolute switching threshold or switching at a threshold different from the threshold of the switching element

#### References

#### Limiting references

This place does not cover:

Shaping pulses by thresholding H03K 5/08	Shaping pulses by thresholding	H03K 5/08
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

For logic circuits H03K 19/0021
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## Special rules of classification

Diode replacement Transistors can also be classified in H03K 17/06 or H03K 17/063.

the devices being bipolar transistors (bipolar transistors having four or more electrodes H03K 17/72)

#### References

#### Limiting references

This place does not cover:

bipolar transistors having four or more electrodes	H03K 17/72

## H03K 17/64

## having inductive loads

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Driving circuits for electromagnets making use of a switching regulator	H01H 47/325

## H03K 17/693

Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00)

#### References

## Limiting references

This place does not cover:

logic circuits	H03K 19/00
Code converters	H03M 5/00, H03M 7/00

## H03K 17/94

## characterised by the way in which the control signals are generated

## **Definition statement**

This place covers:

Some detection methods which are not to be found elsewhere & details related to the operation of generic sensors.

This class contains different sensing priciples:

microwave

RF energy sensor

ultrasonic

## H03K 17/94 (continued)

Definition statement

infrasonic

acoustically activated

temperature activated

Power supply related documents are found here and in <u>H03K 17/945</u> if for generic sensor. <u>H03K 17/951</u> is for power supply for non-generic sensor, even if not magnetic.

## References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Keyboards for special applications: see the relevant places	B41J, G06F 3/023, H04L 15/00, H04L 17/00, H04M 1/00
Structural details of switches, relays or selectors and emergency protective devices, their contact and mechanical operating arrangements; operation by mechanical forces or by a change of physical condition; time programming switches and switches providing a selected number of operations of the contacts	<u>H01H</u>

## **Glossary of terms**

In this place, the following terms or expressions are used with the meaning indicated:

RF energy sensor	e.g. to sense absorption of RF energy by a resonant tank circuit at predetermined frequencies, where the tank circuit corresponds to each keybutton. An emitter device emits energy in a path of tank circuit towards the RF energy sensor. A determination device determines a depression state of the keybuttons in accordance with absorption
	with absorption

# H03K 17/941

{using an optical detector (H03K 17/968 takes precedence)}

## References

## Limiting references

This place does not cover:

Detection only, no switching	G01S 17/04
Optical scanner	G02B26/08M4B
Photocouplers	

#### Informative references

Light barriers and using reflection on object	G01V 8/00, G01S 17/04
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## Proximity switches (H03K 17/96 takes precedence)

#### **Definition statement**

This place covers:

Constructional details, housings for sensors, network of proximity sensors, programming of proximity switches

#### References

## Limiting references

This place does not cover:

Touch switches	H03K 17/96
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Explicitly for magnetic proximity sensors	H03K 17/9505
Proximity fuzes	F42C 13/00
Housings for sensors	G01D 11/245
Detecting masses or objects, e.g. using a magnetic or optical detector	G01V 3/00, G01V

## H03K 17/9502

## {Measures for increasing reliability}

## **Definition statement**

This place covers:

Temperature compensation, self-test, redundant sensors, security switches (using codes), passive and active responders, protection against noise and interference

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

· · · · · · · · · · · · · · · · · · ·	H03K 17/9522, H03K 17/9525
· · · · · · · · · · · · · · · · · · ·	G06K 7/086, G01D 5/2066

## H03K 17/951

## {Measures for supplying operating voltage to the detector circuit}

#### **Definition statement**

This place covers:

For practical purposes also power supply details of non-magnetic touch sensors.

## {using non-linear magnetic devices}

## **Definition statement**

This place covers:

Also bistable magnetic elements (Barkhausen effect, Wiegand effect, Matteucci effect).

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Electronic switching or gating using a magnetic movable element	H03K 17/97
Wiegand effect	<u>G01P</u>
Barkhausen effect	G01P 3/488

## H03K 17/9517

## {using galvanomagnetic devices}

## **Definition statement**

This place covers:

Hall effect sensors, magnetoresistance.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

If target is magnetic:	H03K 17/97
Hall effect:	G01R 33/07, G01D 5/145
Magnetoresistance:	G01R 33/09

## H03K 17/952

## {using inductive coils}

## Special rules of classification

H03K 17/9537 takes precedence.

## H03K 17/9537

## {in a resonant circuit}

## **Definition statement**

This place covers:

LC-resonant circuit in general (e.g. signal is interrogation pulse, usually generating damped or decaying oscillations)

## {forming part of an oscillator}

## **Definition statement**

This place covers:

LC-resonant circuit forming part of oscillator; the variable parameter is undetermined

#### H03K 17/9545

## {with variable frequency}

#### **Definition statement**

This place covers:

LC-resonant circuit forming part of oscillator; the variable parameter is oscillation frequency

## H03K 17/9547

# {with variable amplitude}

#### **Definition statement**

This place covers:

LC-resonant circuit forming part of oscillator; the variable parameter is oscillation amplitude

## H03K 17/955

## using a capacitive detector

## **Definition statement**

This place covers:

Charge transfer, phase comparison, frequency shift, resistance-capacitance timing circuits

#### References

#### Limiting references

This place does not cover:

Electrically operated windows or roofs	E05F 15/00
Distance measurement	G01D 5/24

## Informative references

Capacitive touch switches	H03K 17/962
Detection of varying capacitance	G01D 5/24
Housings for sensors	G01D 11/00
Measuring capacitance	G01R 27/2605

# Touch switches (specially adapted for electronic time-pieces with no moving parts <u>G04G 21/08</u>)

# **Definition statement**

This place covers:

Constructional details, detection principles, simulation of slider, key illumination details

#### References

#### Limiting references

This place does not cover:

## H03K 17/962

## {Capacitive touch switches}

#### **Definition statement**

This place covers:

Detection principle

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Measuring capacitance	G01R 27/2605
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## H03K 17/9622

## {using a plurality of detectors, e.g. keyboard}

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Digitisers by capacitive means	G06F 3/044

## H03K 17/9625

## {using a force resistance transducer}

#### **Definition statement**

This place covers:

Means for interpreting an external force as a variable resistance (e.g. strain gauges)

## References

## Limiting references

This place does not cover:

Resistive touch switches	H03K 17/9645

## Informative references

Attention is drawn to the following places, which may be of interest for search:

Measuring force or stress in general	G01L 1/20
Measuring force or stress using distributed sensing elements	G01L 1/205
Digitisers using force sensing means	G06F 3/0414
Adjustable resistors adjustable by mechanical pressure of force	H01C 10/10
Adjustable resistors by using means responding to magnetic or electric fields, e.g. by addition of magnetisable or piezoelectric particles to the resistive material	H01C 10/103
Adjustable resistors on resistive material dispersed in an elastic material	H01C 10/106
Adjustable by changing surface pressure between resistive masses or resistive and conductive masses	H01C 10/12
Switches with contacts carried by or formed from layers in a multilayer structure, e.g. membrane switches	H01H 13/702
Switches characterised by the material of the contacts, e.g. conductive polymers	<u>H01H 13/785</u>

## H03K 17/9627

## {Optical touch switches}

## **Definition statement**

This place covers:

ONLY documents which disclose reflection on a permanent interface surface

## H03K 17/9629

# {using a plurality of detectors, e.g. keyboard}

## **Definition statement**

This place covers:

Simulation of slider, in combination with display

## References

## Informative references

Digitisers by opto-electronic means	G06F 3/042

## {using a light guide}

## **Definition statement**

This place covers:

With deformation of the light guide

## **Glossary of terms**

In this place, the following terms or expressions are used with the meaning indicated:

Touch	Deformation
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## H03K 17/9645

## {Resistive touch switches}

#### **Definition statement**

This place covers:

An object (e.g. finger) provides path for current

## H03K 17/965

## Switches controlled by moving an element forming part of the switch

## **Definition statement**

This place covers:

Tactile feedback, illuminated, rotary, ...

#### References

## Limiting references

This place does not cover:

Joysticks with analog output G05G 9/047
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## H03K 17/968

## using opto-electronic devices

## References

## Limiting references

Optical rotary encoders per se	G01D 5/3473
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## having a plurality of control members, e.g. keyboard

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Coding in connection with keyboards or like devices using opto-electronic	H03M211/26
means	

## H03K 17/97

## using a magnetic movable element

#### **Definition statement**

This place covers:

Type of magnetic sensor: inductance, hall sensor, magnetoresistance

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

<u>0010 0/140</u>	Hall sensors	<u>G01D 5/145</u>
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## H03K 17/975

## using a capacitive movable element

#### **Definition statement**

This place covers:

The movable part is an electrode forming part of the switch or the dielectric

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Mechanical means for transferring the output of a sensing member by	G01D 5/24
varying capacitance	

## H03K 19/00

Logic circuits, i.e. having at least two inputs acting on one output (circuits for computer systems using fuzzy logic G06N 7/02); Inverting circuits

## **Definition statement**

This place covers:

Circuits having at least two inputs acting on one output inverting circuits or buffers.

## Relationships with other classification places

When a circuit is used or adapted for switching a load, it is classified in <u>H03K 17/00</u>. When it is used/adapted for driving a logic circuit (e.g. output buffer), it goes to <u>H03K 19/00</u>.

#### References

## Limiting references

This place does not cover:

circuits for computer systems using fuzzy logic	G06N 7/02
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#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Nanotechnology logic	B82Y 10/00
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## Special rules of classification

The groups H03K 19/00369 take precedence over H03K 19/0005

H03K 19/003: Circuits for increasing the reliability, not for notifying the user that a failure took place

H03K 19/00323: Skew compensation

H03K 19/00346: Slope control, slew rate adaptation

<u>H03K 19/007</u>: Circuits in this class go, when they fail, to a safe state. They do not notify the user of a failure

<u>H03K 19/01</u> covers accelerating switching in logic circuits and should not be confused with H03K 17/04 which covers accelerating the switching of a switch

H03K 19/177: Field Programmable Gate Arrays (FPGA).

#### H03K 19/082

## using bipolar transistors

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

· · · · · · · · · · · · · · · · · · ·	
In combination with field-effect transistor	H03K 19/094

## H03K 19/12

## using diode rectifiers

#### References

#### Informative references

Diode-transistor logic	H03K 19/084
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## Details of pulse counters or frequency dividers

## **Definition statement**

This place covers:

Details of logic circuits having electric(digital) pulses as input signals and either counting incoming pulses or producing an output pulse stream based on the incoming pulse stream having a modified pulse repeating period.

#### References

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Changing Frequency	H03K 5/00006
High Security Counting	G01C 22/02
Measuring Pulse Width Time	G01R 29/00
Non-integer Counting and Performing Operations by counting	G06F 7/60
Number-of-one (population) Counter	G06F 7/607
Binary Multiplication and Pulse rate divider	<u>G06F 7/62</u> – <u>G06F 7/68</u>
PLLs including Dividers	H03B, H03L

## H03K 21/02

## Input circuits

## **Definition statement**

This place covers:

Special logic at input for pulse treatment e.g. pulse shaping

Illustrative examples of subject matter classified in this group:

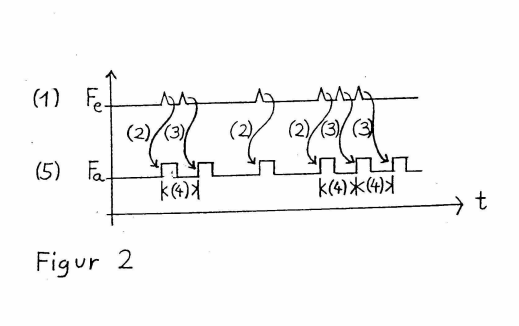


Figure taken from DE3842874

# **Output circuits**

## **Definition statement**

This place covers:

Special logic at register outputs e.g. for a counter value dependent reset.

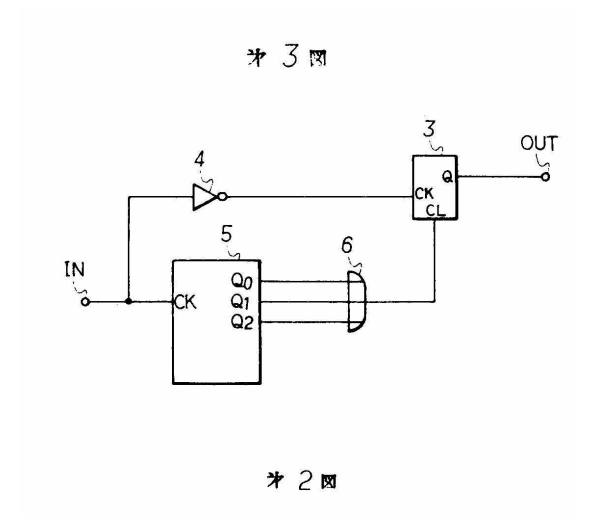


Figure taken from JP57199337

# Circuits for carrying over pulses between successive decades

## **Definition statement**

This place covers:

Logic counter having multiple counting stages including a carry over bit between stages.

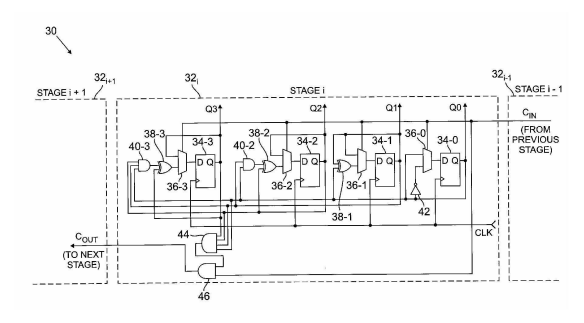


Figure taken from US5,946,369

## Circuits for visual indication of the result

## **Definition statement**

This place covers:

Logic for representing the result to a user.

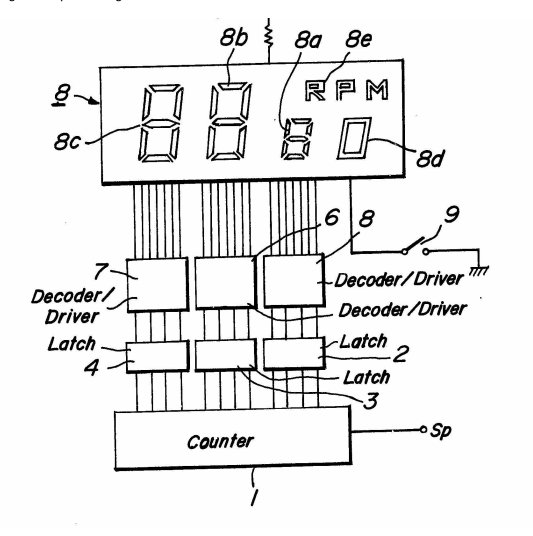


Figure taken from DE3031612

Starting, stopping or resetting the counter (counters with a base other than a power of two H03K 23/48, H03K 23/66)

## **Definition statement**

This place covers:

Logic for influencing the counter status.

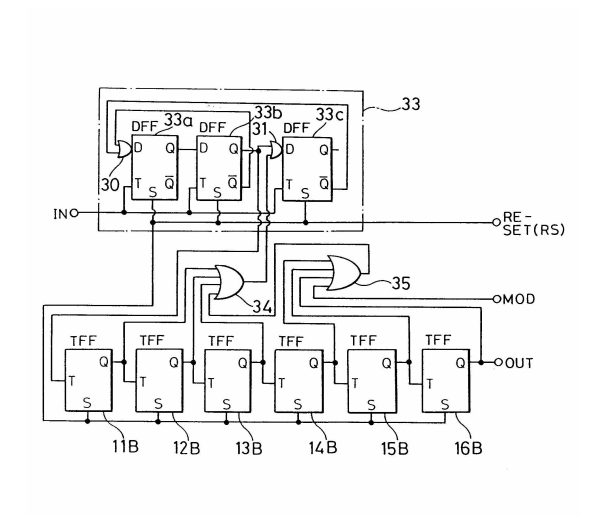


Figure taken from EP0471390.

# Monitoring; Error detection; Preventing or correcting improper counter operation

## **Definition statement**

This place covers:

Monitoring whether an error occured during the counting process (not the process producing the pulses)

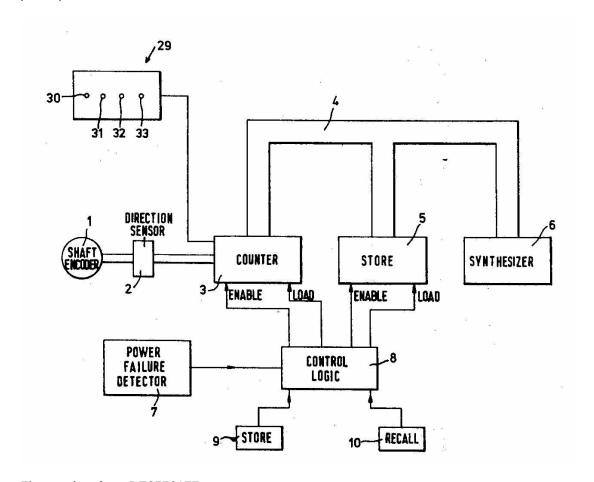


Figure taken from DE2550177

## H03K 23/00

Pulse counters comprising counting chains; Frequency dividers comprising counting chains (H03K 29/00 takes precedence)

## **Definition statement**

This place covers:

Logic for digital counting chains used in pulse counters or frequency dividers

## H03K 23/001

{using elements not covered by groups <u>H03K 23/002</u> and <u>H03K 23/74 - H03K 23/84</u>}

#### **Definition statement**

This place covers:

Other elements as complementary IGFET's, electrically-ignited compounds e.g. pyrotechnical static relays

## H03K 23/004

{Counters counting in a non-natural counting order, e.g. random counters}

#### **Definition statement**

This place covers:

Detailed counting encoding scheme.

#### H03K 23/40

Gating or clocking signals applied to all stages, i.e. synchronous counters {(H03K 23/74 - H03K 23/84 take precedence)}

#### **Definition statement**

This place covers:

Details regarding the clock used for triggering the counting of incoming pulses

## H03K 23/58

Gating or clocking signals not applied to all stages, i.e. asynchronous counters (<u>H03K 23/74</u> - <u>H03K 23/84</u> take precedence)

## **Definition statement**

This place covers:

Counter with a "rippling" trigger pulse form stage to stage - asynchronous counters.

## H03K 23/64

with a base or radix other than a power of two (H03K 23/40 - H03K 23/62 take precedence)

#### **Definition statement**

This place covers:

Variable counting base, non-integer or odd-number counters.

## H03K 23/80

using semiconductor devices having only two electrodes, e.g. tunnel diode, multi-layer diode

## References

## Informative references

Attention is drawn to the following places, which may be of interest for search:

Unijunction transistors	H03K 23/84
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## H03K 25/00

Pulse counters with step-by-step integration and static storage; Analogous frequency dividers

## **Definition statement**

This place covers:

Static storage type counters - e.g. capacitive type

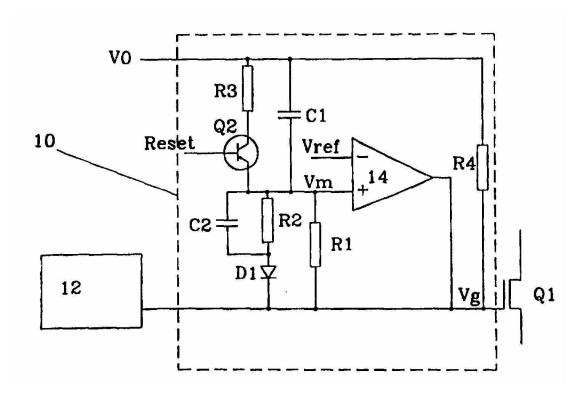


Figure taken from EP0916188

## H03K 27/00

Pulse counters in which pulses are continuously circulated in a closed loop; Analogous frequency dividers (feedback shift register counters H03K 23/54)

#### **Definition statement**

This place covers:

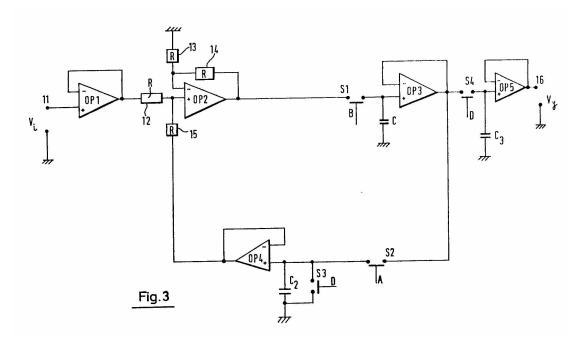


Figure taken from GB2008296.

## H03K 29/00

Pulse counters comprising multi-stable elements, e.g. for ternary scale, for decimal scale; Analogous frequency dividers

## **Definition statement**

This place covers:

A triggering pulse is generated in response to each input signal to be counted. The triggering pulse is applied to the device to change the voltage across the device. The voltage across the device is output as an indication of the number of received input signals. The device may be a resonant tunnelling

diode with multiple peaks in its current versus voltage characteristic. The device may be a resonant tunnelling diode with multiple peaks in its current versus voltage characteristic.

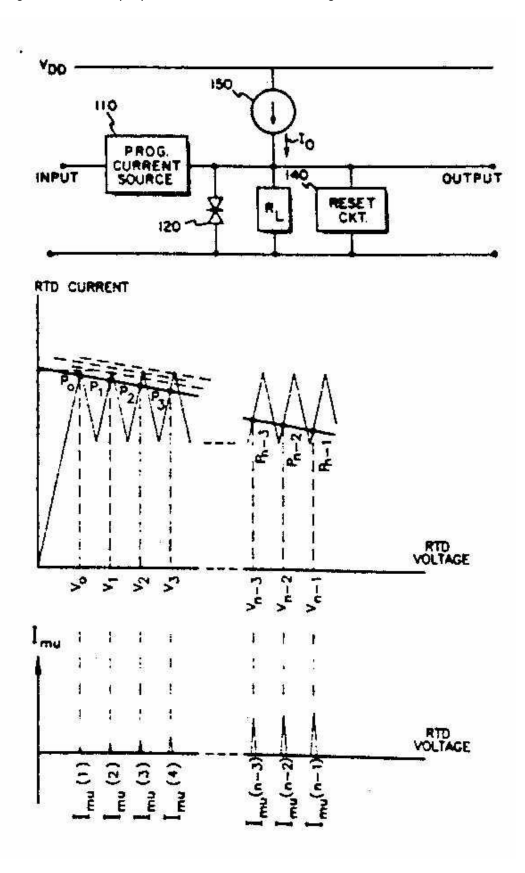


Figure taken from US 5,033,069