

# CPC COOPERATIVE PATENT CLASSIFICATION

## G PHYSICS (NOTES omitted)

### INSTRUMENTS

#### G07 CHECKING-DEVICES

#### G07G REGISTERING THE RECEIPT OF CASH, VALUABLES, OR TOKENS ([digital computing in general G06C, G06F](#))

##### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

- |   |   |
|---|---|
| <p><b>1/00</b>    <b>Cash registers</b> (<a href="#">alarm indicators G07G 3/00</a>)</p> <p>1/0009    . {Details of the software in the checkout register, electronic cash register [ECR] or point of sale terminal [POS]}</p> <p>1/0018    . {Constructional details, e.g. of drawer, printing means, input means}</p> <p>1/0027    . . {Details of drawer or money-box}</p> <p>1/0036    . {Checkout procedures}</p> <p>1/0045    . . {with a code reader for reading of an identifying code of the article to be registered, e.g. barcode reader or radio-frequency identity [RFID] reader}</p> <p>1/0054    . . . {with control of supplementary check-parameters, e.g. weight or number of articles}</p> <p>1/0063    . . . . {with means for detecting the geometric dimensions of the article of which the code is read, such as its size or height, for the verification of the registration}</p> <p>1/0072    . . . . {with means for detecting the weight of the article of which the code is read, for the verification of the registration (<a href="#">weighing combined with recording means, e.g. in weighing scale, G01G 19/415</a>)}</p> <p>1/0081    . . . {the reader being a portable scanner or data reader (<a href="#">G07G 1/009 takes precedence</a>)}</p> <p>1/009    . . . {the reader being an RFID reader}</p> <p>1/01    . Details for indicating (<a href="#">displaying information in general G09F, G09G</a>)</p> <p>1/06    . . with provision for the noting of the money to be paid</p> <p>1/08    . . with rotating drums which display the money entered</p> <p>1/10    . mechanically operated</p> <p>1/12    . electronically operated (<a href="#">digital data processing aspects G06Q 20/00</a>)</p> <p>1/14    . . Systems including one or more distant stations co-operating with a central processing unit (<a href="#">data transmission in general H04L; telemetry systems for selectively calling a substation from a main station H04Q 9/00</a>)</p> <p>1/145    . . . {PLU-management}</p> <p><b>3/00</b>    <b>Alarm indicators, e.g. bells</b></p> <p>3/003    . {Anti-theft control (<a href="#">theft alarms G08B 13/00</a>)}</p> <p>3/006    . {False operation}</p> | <p><b>5/00</b>    <b>Receipt-giving machines</b> (<a href="#">cash registers giving receipts G07G 1/00</a>)</p> |
|---|---|