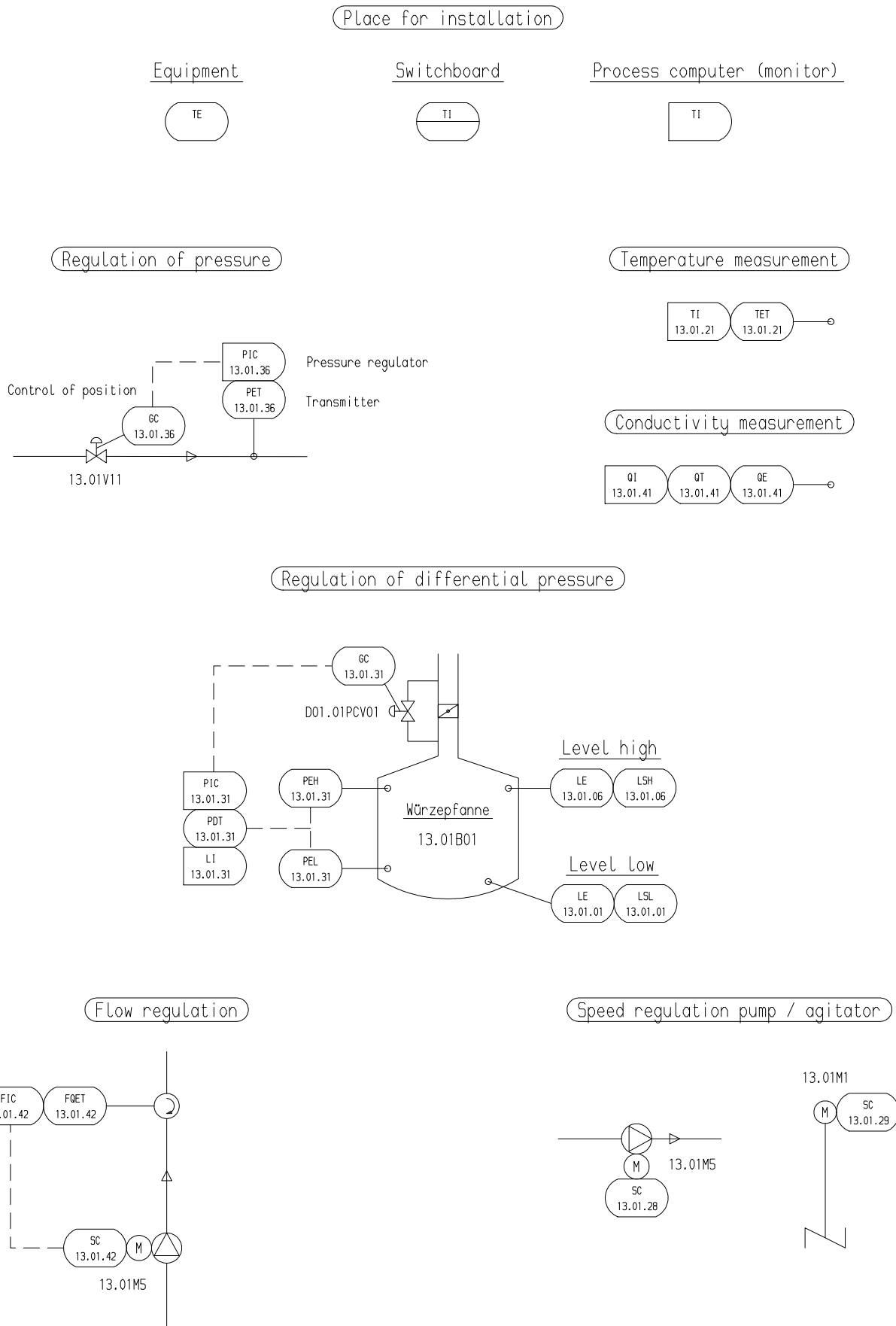


Examples for instrumentation and control engineering

DIN 19227



Code letter for instrumentation and control engineering

|   | as the first letter                  | as the completion - or sequence letter |
|---|--------------------------------------|--|
| A |                                      | State display, alarm                   |
| B |                                      |  |
| C |                                      | Controlling                            |
| D | Density                              | Difference                             |
| E | Electrical size                      | Sensing element                        |
| F | Rate of flow - weight rate of flow   |  |
| G | Gauging, length, position            |  |
| H | Hand initiated                       | Level high                             |
| I |                                      | Indicator                              |
| J |                                      |  |
| K | Time                                 |  |
| L | Level - content                      | Level low                              |
| M | Moisture or humidity                 |  |
| N |                                      | Niveau                                 |
| O |                                      | Marker, yes/no-statement               |
| P | Pressure                             |  |
| Q | Quality, concentration, conductivity | Quantity, total                        |
| R | nuclear radiation                    | Recording                              |
| S | speed or frequency                   | Switching                              |
| T | Temperature                          | Transmitter                            |
| U | Multi-variable                       |  |
| V | Viscosity                            |  |
| W | Weight or force                      |  |
| X | unclassified variables               |  |
| Y |                                      | Computing relay                        |
| Z |                                      | Emergency acting                       |



Legend for instrumentation and control engineering

CAD

LEGENDE 2E

0 C 92001