

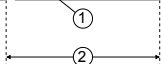
3,3V **L/+360° ($t = 1,54...2,5ms$), $v = 0...80$ RPM (CCW)**



3,3V **S/0° ($t = 1,5ms$), $v = 0$ RPM (stopped/forceless)**



3,3V **R/-360° ($t = 0,5...1,46ms$), $v = 0...80$ RPM (CW)**



- ① Impulsdauer t z.B. **$t = 0,5ms$** | für **R/-360°**
② Periodendauer T z.B. **$T = 20ms$** | für **$f = 50Hz$**
Basisfrequenz $f = 1/T$