|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Communication range, km   L nominal | P-268 | | | | | |
| 10 | 14 | 23 | 26 | 32 | L nominal |
| L max. | 16 | 20 | 35 | 39 | 48 | L max. |
| Communication range, km | P-268 | P-296 | KSPP1х4х0.9 | KSPP1х4х1.2 ZKP1х4х1.2 | MKS4х4х1.2 | Communication range, km |
| L nominal | 10 | 14 | 23 | 26 | 32 | L nominal |

|  |  |  |  |
| --- | --- | --- | --- |
| Execution | Power supply | Preservation | Cushioning frame |
| 2g1.223.041 | from a direct current source 27 (+ 3-5) V  with ground. "-" pole,  current consumption no more than 1.8 A | + | + |
| 2g1.223.041-01 | – |
| 2g1.223.041-02 | + | – |
| 2g1.223.041-03 | – |
| 2g1.223.041-04 | from the alternating current network 220 (+22 -33) V, 50 Hz,  power consumption - no more than 88 VA | + | + |
| 2g1.223.041-05 | – |
| 2g1.223.041-06 | + | – |
| 2g1.223.041-07 | – |
| 2g1.223.041-08 | from the alternating current network 115 (+ - 6) V, 400 Hz,  power consumption - no more than 92 VA | + | + |
| 2g1.223.041-09 | – |
| 2g1.223.041-10 | + | – |
| 2g1.223.041-11 | – |  | |