Unidad 9 9 9 9999999 1.7437398 9.3115404 1.7535010 1.7535010 1.7437398 9.223837 2.0541393 2.0 6641193 2.0 6641198 7.0 537849 7.0 7537849 7.0 721810 8.0 2108110 8.2 2695770 8.0 2203506 8.0 3203506 1.3137751 2.4495318 4.7210450 10.0973786 3.0098495 -0.1401758 2.8992975 5.7340207 3.5775197 10.2051354 Definir valor 6.3881031 1,9903954 8.6052327 inicial... RRU(4)
RK
RPK
RYK
HT1
MT2
NO
N
N
Pmr(10.0%)
Pmr(50.0%)
Pmr(50.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(10.0%, 10.0%)
Pmr2 (0.0%, 40.0%)
Pmr2 (0.0%, 40.0%)
Pmr2 (0.0%, 40.0%)
Pmr2 (0.0%, 40.0%)
Pmr2 (0.0%, 50.0%)
Pmr2 (0 Rmr (10.0%) Rmr (20.0%) Rmr (30.0%) Rkumin Rku+sq Rku-sd Rku(1) Rku(2) Rku(3) Rsk(1) Rsk(2) Rsk(3) Rsk(4) Rkumax Rusd Sku Unidad 99999 2.8320000 41.4261239 12.6008761 2.8320000 34.1880000 46.8700000 24.1640000 130.5640000 53.4120000 128.1780000 Sin pico Sin pico Sin pico 0.0268179 0.0183719 0.0084460 0.0071763 0.0234648 0.0609673 0.0729637 0.0202585 0.0130455 0.0562699 Definir valor Sin pico 1739.6645348 0.0000000 1739.6645348 739.6645348 1739.6645348 .739.6645348 1739.6645348 0.0156633 0.0466111 0.0263526 0.0899219 0.0130455 0.0899219 986,0042102 225.4970864 338,1061089 634.5533399 1211.5012965 0.0609673 0071763 0.0451899 0.0272070 \*Rz.J94max \*Rz.J94min \*Rz.J94+sd \*Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) Rz. J94 (4) RSmmax \*RSmmin 'RSm+sd 'RSm-sd \*RSmsd RSm(1) RSm(2) RSm(3) RSm(4) RDamin RDa-sd RDa(1) RDa(2) RDa(3) RDa(4) RDq-sd RDq(1) RDq(2) RDq(3) RDq(4) RDa+sd RDq+sq RLamax RLamin RDasd RDamax RDqsq RDomex RDomin RLa RLasd R3z \*RSm 3Da RDG Unidad 9 9 om, m m ä MIN. um am um am. OTT. um um # # MIN. um um 25.6951919 37.9027245 24.9240000 105.6400000 2.3123583 7.2738841 4.4587900 14.5627965 5.3606572 29.1410000 15.8830474 51.7800000 3.0120000 36.3640000 51.7800000 25.4080000 23.0840000 11.6890234 34.1880000 5.1042150 4.9797760 4.2534139 12.9839681 3.0120000 45.0240474 13.2579526 1.4280000 34.7730234 11.3949766 1.4280000 34.1880000 32.5560000 Definir valor 11.7326741 2.8150941 0.8332849 8.3387978 14.5627965 -2.0588506 0.7247475 0.8332849 Sin pico 0.0721454 0.7247475 9.2331899 0.7263621 3.8980302 12.9839681 Ra-sd Ra(1) Ra(3) Ra(4) Rg Rqsd Rqsd Rqmin Rqmin Rqmin Rq(2) Rq(2) Rq(2) Rq(3) Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Remin Ra+sd Rzmin Rz+sd Rz-sd Rz(1) Rz(2) Rz(3) Rz(4) Rp Rpsd Rpsd Rpsd Rpmin Rp+sd Rp (1) Rp (2) Rp (3)

OK Copiar Promedio

abla parámetros

Estándar ISO 97 Tipo medición