Unidad 9 9 9 1.8122263 2.5741446 3.9804890 65.2801795 74.7387466 79.9639294 -1.1420524 -1.6258415 0.6077228 -0.2971599 6.3107419
2.1960709
5.1015784
2.3076032
2.9462301
3.3653201
2.1960709
5.6315333 Definir valor 3.7045908 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 Fku+sd Rku-sd Rku(1) Rku(2) Rku(3) Rsk(1) Rsk(2) Rsk(3) Rsk(4) Rkumax Rusd Sku Unidad 9999999999999999 um 99999 56.5760000 3.5680000 44.7521036 5.9728964 3.5680000 34.5480000 56.5760000 106.8040000 56.5760000 112.9840000 1.8920000 923.4021202 752.4106258 702.7257273 Sin pico Sin pico 973.0870188 0.0174862 0.0158756 0.0432533 0.0627887 0.0887514 0.0248172 0.0210236 85.4957472 973.0870188 782.8946636 Definir valor 6.7580000 702.7257273 0.0158756 0.0522480 0.0175508 0.0567843 0.0210236 659.2645716 532,1674951 0.0348671 0.0173809 0.0627887 0.0319671 0.1024407 0.0809671 0.1024407 0.0227058 *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 RSm(1) RSm(2) RSm(3) RSm(4) RDa-sd RDa(1) RDa(2) RDa(3) RDa(4) RDq-sd RDq(1) RDq(2) RDq(3) RDemax RDamin RDa+sd RDq+sq RSmsd RLamax RLamin RDasd RDq RDqsd RDomex RDomin RLa RLasd 3Da Unidad 9 9 um m m ä MIN. MIN ## om, OTT. um um um 9 9 om. um 9 9 9 49.5296496 59.2085037 112.9840000 -6.1800000 8.9154298 1.7348892 5.7632195 4.0635315 2.0174084 26.6540000 18.3050088 56.5760000 6.5840000 34.5480000 56.5760000 8.9080000 112.6590000 10.2735797 31.6560000 2.6000000 22.9325797 6.1949745 2.0379218 4.0169492 2.6961974 6.5840000 Definir valor 0.0705040 1.3837620 4.0728619 1.8143379 9.8267510 1.6996880 1.8143379 8.9154298 1.3446159 6.7131466 1.3207518 1.3446159 13.0261571 8.3489912 Sin pico Ra+sd Ra(2) Ra(2) Ra(3) Ra(4) Rq Rqsa Rqmin Rqmin Rqmin Rqmin Rqxi Rq(1) Rq(2) Rq(2) Rq(2) Rq(3) Rq(3) Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Ramin 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)

Copiar

엉

abla parámetros

Estándar ISO 97 Tipo medición