Unidad 9 9 9 9999999 11.5641961 3.3083615 3.3083615 11.7088948 11.7088948 11.8149961 11.8149829 24.4882824 15.0172029 15.0172029 24.4882827 76.2265399 30.2882717 32.2890472 75.8002701 86.2214584 87.88079910 86.2214584 89.326585 91.8575134 0.0000000 17.88079910 89.326585 91.8575134 17.8002701 83.4158859 84.8079910 85.214584 87.88002701 83.4158859 88.3214585 89.3286585 91.88775134 17.88002701 83.4158859 84.8079910 89.3296585 7.2515422 0.7955332 1.7969776 1.3885427 3.6493750 7.0103602 Definir valor -0.2246732 3.1977926 3.0407802 4.5460520 6.1373119 9.2133353 12.8489022 7.3505862 11.8174971 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%) 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) Rumax Rusd Sku Unidad 99999 0.9060000 3.4262016 0.9060000 25.5880000 45.6960000 0.0017006 0.0060727 0.0133677 0.0565440 47.6600000 91.5340000 91.5340000 Sin pico 0.0063963 Definir valor 45.6960000 5.2880000 0.0313987 0.0751045 782.9278398 .407,4080544 156.7770559 1219.3833128 0.0188024 0.0565440 0060273 0.0393053 0.0060273 0.0307853 0.0243890 0.0751045 7760800.0 0.0551744 0.0085405 \*Rz.J94max \*Rz.J94min \*Rz.J94+sd \*Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) Rz.J94(4) RSmsd RSmmax 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+sd RLamax RLamin RDasd RDq RDqsd RDomex RDomin RLa RLasd Unidad 9 9 um H H ä ## om, OTT. # # um # # MT. um 2.2885400 12.6656178 0.4718189 5.1104101 4.8954250 13.9712360 0.2078874 10.0058352 5.3041466 13.9712360 0.9583705 19.9450000 16.5481854 47.6600000 1.1480000 36.4931854 3.3968146 1.1480000 25.6840000 47.6600000 5.2880000 14.0840000 10.4310653 25.7160000 20.6339895 24.1772663 28.1000000 65.6200000 3.2232217 3.8943755 4.5877275 12.6656178 0.2149851 Sin pico 0.0535960 0.4240000 valor -0.9716433 8.4821030 -0.6933520 0.1515254 0.1515254 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-sd Rp (1) Rp (2) Rp (3)

Copiar

엉

abla parámetros

Estándar ISO 97 Tipo medición