Unidad 9 9 9 9999999 1.9277360 10.6077056 11.9568715 9.894539 1.9277360 3.7377360 1.9277360 1.9277360 1.9277360 1.9277360 1.9277360 1.9277360 1.9277310 1.927 1.2746110 2.7913270 6.0989065 8.2351239 38.1460241 39.4387703 40.7987190 51.3170425 Definir valor 2.8879553 -0.1237685 0.8697211 3.7253078 87.1046739 44.2367902 6.8823978 inicial... Rmr (10.0%) Rmr (20.0%) Rmr (30.0%) Rkumax Rkumin Fku+sd Rsk(1) Rsk(2) Rsk(3) Rsk(4) Rusd Sku Unidad 99999 48.5280000 3.8440000 44.7046809 6.8573191 5.4820000 3.8440000 178.7240000 60.4800000 157.5160000 0.0762503 0.0188620 0.0186692 0.0166466 0.1218740 0.0330639 0.0389140 1117.9997215 Definir valor 790.0768733 48.5280000 Sin pico 179.7174641 1117.9997215 616.3240503 969.7943374 610.3594091 635.9068480 0.0286941 0.0938723 0.0166466 0.0610366 0.0774690 0.1486913 0.0239442 0.0239442 0.1486913 497.7712264 299.2949973 957.2250642 148.0607647 797.0662237 Sin pico 0.0475562 0.0444051 0.0983264 *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) RDq(4) RDamax RDamin RDa+sd RDq+sq RSmsd RLamax RLamin RDasd RDq RDqsd RDomex RDomin RLa RLasd *RSm 3Da Unidad 9 9 um m m MIN. MIN ## um um 9 9 16.0722967 9.7495791 30.0720000 22.1784155 60.4800000 5.2560000 60.4800000 48.5280000 17.0110000 11.6469415 33.6640000 45.6397790 51.0312280 87.9000000 90.8240000 136.3080000 0.4471115 1.8315838 5.4655684 5.0721398 14.3011746 14.3011746 6.5647570 6.9102802 5.7280311 16.0722967 5.2560000 0.4399316 Definir valor 12.6383113 1.0356224 6.0240000 0.3934285 0.4399316 0.5564101 0.7836224 1.1822490 0.7836224 7.8935845 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 Remin 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