

THICKNESS GAUGE
QN-1200

7. QuaNix 1200

0.0 μ m

가

1. QuaNix 1200 가
2. Fe
- 3.
- 4.
5. QuaNix 1200 , "ERR(Error)"
6. "INFI(infinite:)"
7. 10 Off
8. "V"

Fe

QuaNix 1500M (Qn-1500M , QN-1200)
RS 232C

- a) 3900
- b) 999
 - No.1 b001
 - No.2 b002
 - No.999 b999
- c)
- d)
- e)
- f)
- g) QuaNix

(Qn-1500M , Qn-1200)

1. On .
2. 1 "b001" "bloc"
3. 가 Block 1
4. " "
5. 1 ,
6. (, N 14 ()) 124 μm (가)
7. .

3900
6 "END" ,
30 Off가 ,
On

(Qn-1500M , Qn-1200)

1. 2 , (2 ~ 3)
2. " " "bloc" "b002"
3. .

가 999 "End" 999

(Qn-1500M , Qn-1200)

1. 1 "AE()"
μm, mil
가
2. " "
3. (" ")
4. , 1 ~ 2
"AE"
(Qn-1500M , Qn-1200)
, QuaNix 1500M

1. 3
2. 3 " " "dEL"
"ALL" 3
QuaNix

RS 232 PC , PT 7 ,
가 ,
가

1. Fe =
2. NFe =
3. Err =
4. INFI = , 가
5. BAT =
6. bloc = (Qn-1500M)
7. End = (Qn-1500M)
8. N = a) Fe NFe = (Qn-1500M)
b) AE =
9. Ae = (Qn-1500M)
10. = (Qn-1500M)
11. = (Qn-1500M)

QuaNix 1200 Fe 0 9V
Ring, 가

QuaNix 1500 (DIN) (ISO, BS, ASTM)

DIN 50981, 50984

ISO 2178, 2360, 2808

BS 5411(3, 11), 3900(c, 5)

ASTM B499, D1400