

RT-2

4921250052B

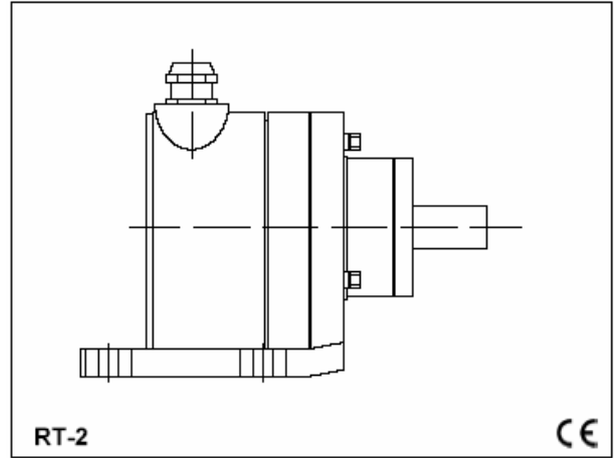
-
- $4 \dots 20$
- $0 \dots 140^\circ$
-
-

- 0 ... 20

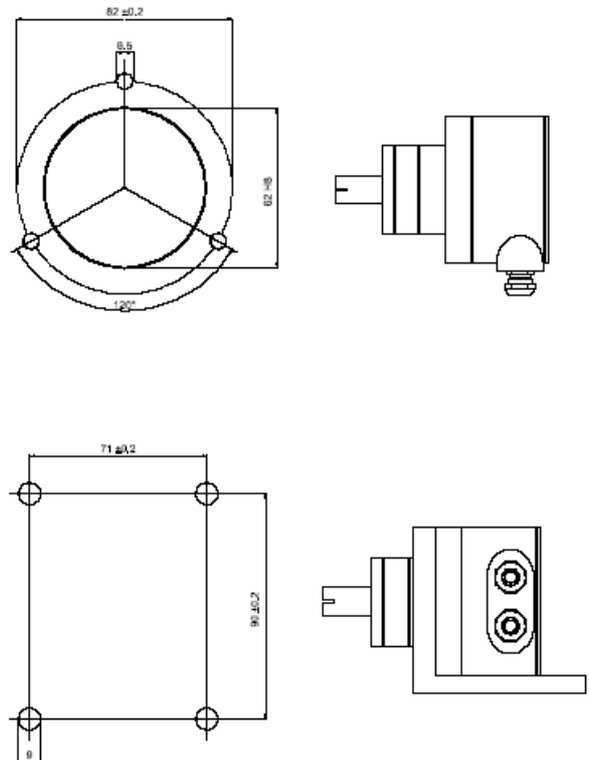
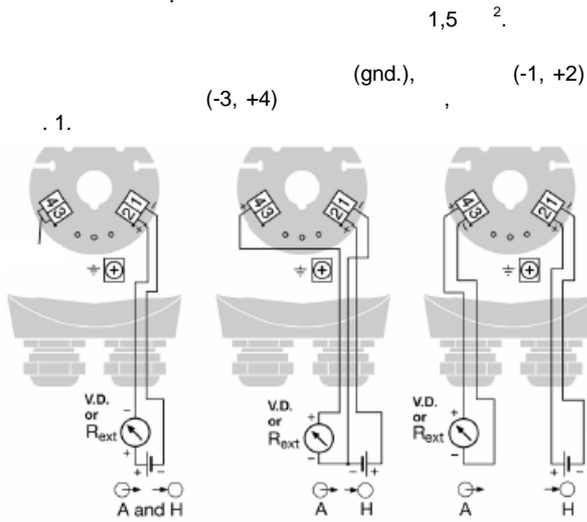
0 ... 90°

RT-2

(0 ... 20 4 ... 20)



RT-2



A =
 - 2- (4...20)
 - 3- 4- (0-20)
 H = (12 ... 33)
 Rext =
 V.D. =
 (

DEIF)

8. 6,

0 - 90° 0 - 140°
 (-30/+5%)
 (I_A)
 4...20 , 2-
 0...20 , 3-
 0...20 , 4-
 : IP66
 EN 60 529
 : - 25 ... + 70°C
 : ≤ 90%
 - 40 ... + 80°C

a)

DEIF
 , VTR-3, TRI-2 . .)

$$H[] > [\Sigma Load_{inst} + 12 + (Loop_{res} * I_A)]$$

DLQ-ph,
 VTR-3 TRI-2.

DLQ-ph	0,6 × 2	= 1,2
VTR-3	0,6 × 1	= 0,6
TRI-2	3,0 × 1	= 3,0
ΣLoad_{ins}		= 4,8

Loop_{res} - ≤ 200

I_A: 0 ... 20 ,

$$H[] > 4,8 + 12 + 0,02 \times 200$$

$$\Rightarrow H[] > 20,8$$

a)

()

$$R_{ext} . [] = (H[] - 12) / I_A []$$

I_A: H[] - (≤ 33) ,

Load_{inst} -

Load_{res} -

≤ 0,5%

(H)

12 ... 33
 10% ()
 . 5 + I_A

0 ... 200 → 10g
 0 ... 200 → 15g 2 .
 200 ... 500 → 5g

200 ... 500 → 5g 2 .
 3 × 50 → 10

1000 ()
 500 ()

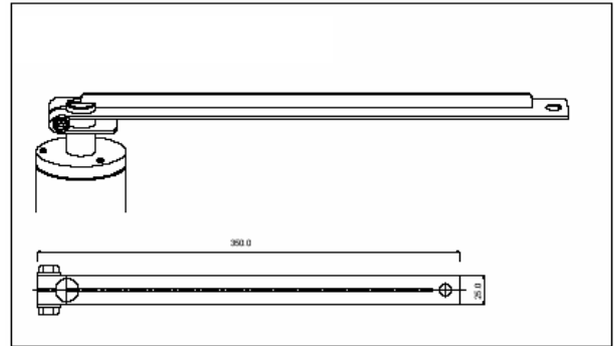
()

()

() - QPQ (-)

RT-2 0 - 140°
 RT-2 0 - 90°
 RT-2 0 - 140°
 RT-2 0 - 90°

3,3
 2,9



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