## Series

 R
## Mechanics Data

| Cover : | Aluminium |
| :--- | :--- |
| Body : | Aluminium <br> Solid shaft: |
| Searings: | Stainless steel |
| 2, ball races |  |
| Weight: | 250gr. |
| Protection: | IP65 |
| Rpm: | 6000 Max |
| Torque: | 5Ncm |
| Inertia: | $100 g \mathrm{~cm}^{2}$ <br> Shaft loading:Axial 100 N - Radial 100N <br> (the value decrease when the number of pulses <br> increase) |

(the value decrease when the number of pulses

## Absolute shaft encoder single turn (ø50mm)with selection resolution right to application on turret tool holder.




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## Electronics Data

Power supply: from 5 to 24 V depends on the electronics circuit Current consumption: $40 / 80 \mathrm{~mA}$ depends on the electronics circuit Permissible load: 40mA
Frequency:
Protections:
Operating Temp.:

50 KHz (standard in LSB)
Against short circuit, reversal polarity
$-20 /+60^{\circ} \mathrm{C}$

## Ordering code


$3=\varnothing 6 \mathrm{~mm}$
$\begin{array}{ll}2=\text { Gray/Binary } & \text { PP } 11 / 24 \mathrm{~V} \\ 3=\text { Gray/Binary } & \text { TTL } 5 \mathrm{~V}\end{array}$
1 = Cable
$\mathrm{R}=$ Radial
$0=$ None

| Code: Gray/Binary | Connections |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 Volt | + Volt | $2^{0}$ | $2^{1}$ | $2^{2}$ | $2{ }^{3}$ | $2{ }^{4}$ | $2^{5}$ | $2^{6}$ | $2{ }^{7}$ |
| Cable | B L A C K | B L U E | B R O W N | B E I G E | G R E E N | $\begin{gathered} \text { Y } \\ \text { E } \\ \text { L } \\ \text { L } \\ \text { O } \\ \text { W } \end{gathered}$ | P I N K | V I O L E T | O R A N G E | T R A S P A R |

The U/D and G/B option can be selected through the Dip-Switch accessible through the advanced stopper.


