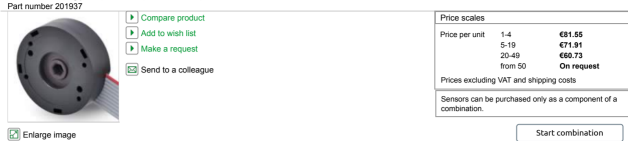
We use cookies to optimize the design of this website and constantly enhance your experience. By continuing to use this website, you are agreeing to the use of cookies. Further information is available in our data privacy notice.

ΟK





Print specifications

Description

High precision encoders, DC tachometers and resolvers with a high signal resolution are mounted exclusively on motors with through shafts for resonance reasons. The assembly requires adjustment to the motors and may only be done in the delivery plant.

Specifications General information Counts per turn 512 Number of channels 2 Line Driver Yes Max. mechanical speed 37500 rpm **Technical Data** Supply voltage V<sub>CC</sub> 4.7...5.2 V Driver used logic TTL Output current per channel 0...5 mA Phase shift 90 °e Phase shift, inaccuracy 45 °e Index synchronized to AB No Max. moment of inertia of code wheel 0.09 gcm<sup>2</sup> -25...+85 °C Operating temperature

## Downloads

- Catalog page
  - > Katalogseiten (deutsch, PDF 373 KB)
  - > Catalog page (english, PDF 452 KB)

▶ カタログページ (日本語, PDF 184 KB)

Version 2019 Version 2018 Version 2017

1 of 1 9/13/19, 1:19 AM