

## Speed Sensor (Inductive) 94308 00020



## **Dimensions** Länge "L"= 600 +-15 @ "L" © Ø25+0 3 1 31.5±1 ett: 1 4.5+0.1/-0.2 (1 ¢20.7-0.1 lohrungs-¢20,8 H9 max.¢17,95 Geberrad On connection 540 $\Omega$ ± 10 % Resistance Inductivity 220 mH ± 20 % 1(+) 1. half wave Signal sequence at 20°C positive -40 °C to +120 (34.5 + 0.1 / -Temperature Mountinghole Ø 20.8 mm H9 Shaft length °C 0.2) mm range 3-pin connector acc. To N 17 02 Sensor sealed against Connector Sealing grade 05. 002, female water without pressure connector on request Connector Pin A (1) gelb Pin B (2) schwarz Pin C (3) Schirm

Technical status acc. to specification

General Note This datasheet does not give any information on product availability. The information given is just meant to describe the product and is not to be considered as guaranteed characteristics in the legal sense. All products are subject to design changes in the interest of further technical development. Copyright: KYOCERA AVX Components (Werne) GmbH (GER) www.kyocera-avx.com