F125 GREEN LINE Zero-Speed Hall Effect Sensor

P/N: 385Z-05331

Supply voltage: 8...25 VDC

Housing: M 12 x 1 Cable: 1 m PUR cable

Signal output: Square wave signal from NPN output transistor with 2.7 kOhm pull-up, DC-coupled

to the supply (negative pole = reference voltage) Max. load 25 mA. Output voltage HI: power supply voltage. Output voltage LO: < 0.5 Volt at I = 25 mA.

Operating temperature: -20....+ 100 °C 0 Hz...15kHz Frequency range:

Cable: 1 m PUR cable, three conductor 0.34 mm2 (AWG22)

Air gap: For pole wheels M1 (DP 25.4): 0.3 ... 0.5 mm and M2 (DP 12.7): 0.3 ... 1.5 mm Installation: The sensor wires must be laid as far as possible from electrical motors, relays, solenoids, etc., and must not be run parallel with power cables. The maximum recommended cable length is 20 meters (65 feet). Using radial or axial mounting, the sensor should be mounted with the center of the sensor face over the center of the gear teeth or targets. Using radial sensor mounting, some axial movement is permissible when using a sufficiently thick target. A solid and vibration free mounting of the sensor is important.

Connecting diagram:



For complete operating instructions please visit our website www.iaguet.com/ greenline



IN CHARGE OF SPEED