



AG25 Agricultural Encoder



High Robustness for Maximum Uptime

The AG**25** Heavy-Duty Encoder is a speed/rotation sensor dedicated to off-road vehicles (OHV) in agricultural applications.

Its construction is robust, with resistant plastic casing, resin sealed electronics, stainless steel shafts and screws and automotive connectors.

These characteristics combined with magnetic sensing technology make AG25 fully resistant to chemical contaminants common in the field, such as fertilizers (including NPK), oils and dust.

Main Characteristics

- Magnetic technology sensor
- 180, 360 or 512 PPR resolutions
- Resistant to corrosion by chemical agents (including NPK)
- 70 mm external diameter
- Operating temperature from 0°C to 70°C

Mechanical Characteristics

| 500 RPM |
|-------------------------------------|
| 0 N.cm |
| +/- 0.13 mm (maximum) |
| +/- 0.6 mm |
| 1", Hubshaft (semi-hollow) |
| 2 headless screws (stainless steel) |
| |

Electrical Charateristics

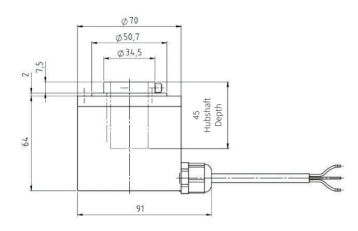
| Power Supply | 5 to 26 VCC |
|-----------------------|--|
| Output | HTL (5-26 VCC) or TTL (5 VCC) 40mA maximum |
| Consumption | <100mA |
| Maximum Frequency | 300 kHz (sensor) |
| Resolution | 180, 360 or 512 PPR |
| Electrical Protection | Polarity reversal, short-circuit between outputs and overvoltage |
| Simmetry | 180°C ± 90°C |



Signal Format



Dimensional Drawing

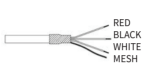


Environmental Characteristics

| Operating temperature | -15°C to 70°C |
|-----------------------|--------------------------|
| Storage temperature: | -20°C to 70°C |
| Shock | 50 G / 6ms |
| Vibration | 5 Hz to 2000Hz / 10G |
| Humidity | Up to 98% non-condensing |
| IP rating | IP67 |

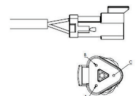
Electrical Connection

Option "0" - Without Connector (pig tail)



| Wire | Function |
|-------|-------------------|
| Red | Power supply (+V) |
| Black | Common |
| White | Channel A |
| Mesh | Shield |
| | |

Option "N" - 3-Pin male Deutsh Connector



Option "P" - 3-Pin Delphi Connector

| Pin | Function |
|-----|-------------------|
| A | Channel A |
| В | Common |
| С | Power supply (+V) |
| | |

Function Power supply (+V)

Common

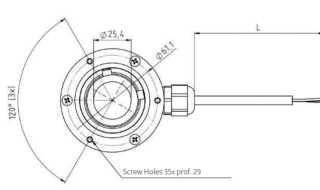
Channel A

Pin

Α

В

С



Coding

| Code 1 Model | Code 2 PPR | Code 3 Shaft | Code 4 Shaft | Code 5 Output | Code 6 Connection | Code 7 Cable | Code 8 Plug |
|-----------------|--|--------------|---|---|--------------------------|---|---|
| AG25 | | | | | | | |
| AG25 | O180 O360 O512 For other PPR Consult the factory (max. 1024- | Η 1" | N Without spring tether Y With spring tether | A 5V - TTL - Channel A Only (Push Pull Line Driver) B 5-26V - HTL - Channel A Only (Push Pull Line Driver) | A Cable press lateral | 1.5 meters 2 meters 3 meters 4 meters 5 meters 6 meters 7 meters 8 meters 9 meters A 10 meters B 15 meters C 20 meters D 25 meters E 30 meters | Without connector (pig tail) N 3-Pin male Deutsh Connector P 3-pin Delphi Connector |

Coding example: AG25 0360 HNAA20

AG25 Encoder 360 PPR, 1" hubshaft, without spring tether, 5 V output, lateral cable press, 2m cable, without connector.



Dynapar Corporation 1675 N. Delany Rd. Gurnee, IL 60031 USA Tel: 1-800-873-8731 | Fax: 1-847-662-4150 www.dynapar.com