



## Online Data sheet

HM 2602

### Encoder WDGA 36A CAN SAE J1939

[www.wachendorff-automation.com/wdga36asaej1939](http://www.wachendorff-automation.com/wdga36asaej1939)

#### Wachendorff Automation

##### ... systems and encoders

- Complete systems
- Industrial rugged encoders to suit your application
- Standard range and customer versions
- Maximum permissible loads
- 48-hour express production
- Made in Germany
- Worldwide distributor network

# Encoder WDGA 36A absolute CAN SAE J1939, with EnDra® Technology



Illustration similar

**EnDra®**  
Technologie

**SAE J1939**

- EnDra® Technologie: maintenance-free and environmentally friendly
- CAN SAE J1939 protocol
- Single-turn/Multi-turn (16 bit / 32 bit)
- Forward-looking technology with 32 Bit processor
- 2-colour-LED as indicator for operating condition

[www.wachendorff-automation.com/wdga36asaej1939](http://www.wachendorff-automation.com/wdga36asaej1939)

## Mechanical Data

|                  |                    |
|------------------|--------------------|
| Flange           | servo flange       |
| Flange material  | aluminum           |
| Housing material | stainless steel    |
| Flange diameter  | Ø 36 mm [Ø 1.417"] |

## Shaft(s)

|                 |   |
|-----------------|---|
| Shaft material  | stainless steel                                       |
| Starting torque | approx. 0.3 Ncm [0.425 in-ozf] at ambient temperature |

|                                       |                     |
|---------------------------------------|---------------------|
| Shaft                                 | Ø 6 mm [Ø 0.236"]   |
| Shaft length                          | L: 11.5 mm [0.453"] |
| Max. Permissible shaft loading radial | 80 N [8.157 kp]     |
| Max. Permissible shaft loading axial  | 50 N [5.098 kp]     |

|                                       |                                 |
|---------------------------------------|---------------------------------|
| Shaft                                 | Ø 6.35 mm [Ø 1/4"] Order No: 2Z |
| Shaft length                          | L: 11.5 mm [0.453"]             |
| Max. Permissible shaft loading radial | 80 N [8.157 kp]                 |
| Max. Permissible shaft loading axial  | 50 N [5.098 kp]                 |

|                                       |                   |
|---------------------------------------|-------------------|
| Shaft                                 | Ø 8 mm [Ø 0.315"] |
| Shaft length                          | L: 18 mm [0.709"] |
| Max. Permissible shaft loading radial | 50 N [5.098 kp]   |
| Max. Permissible shaft loading axial  | 50 N [5.098 kp]   |

## Bearings

|                       |  |
|-----------------------|--|
| Bearings type         | 2 precision ball bearings  |
| Nominale service life | 1.4 x 10 <sup>8</sup> revs. at 100 % rated shaft load<br>2 x 10 <sup>9</sup> revs. at 40 % rated shaft load<br>1.7 x 10 <sup>10</sup> revs. at 20 % rated shaft load |
| Max. operating speed  | 12000 rpm  |

## Machinery Directive: basic data safety integrity level

|                              |   |
|------------------------------|---|
| MTTF <sub>d</sub>            | 1000 a  |
| Mission time (TM)            | 20 a  |
| Nominale service life (L10h) | 1.7 x 10 <sup>10</sup> revs. at 20 % rated shaft load and 12000 rpm |
| Diagnostic coverage (DC)     | 0 %   |

## Electrical Data

|                                  |                                   |
|----------------------------------|-----------------------------------|
| Power supply/Current consumption | 4,75 VDC up to 32 VDC: typ. 50 mA |
| Power consumption                | max. 0.5 W                        |
| Operating principle              | magnetic                          |

## Sensor data

|                             |   |
|-----------------------------|---|
| Single-turn technology      | innovative hall sensor technology               |
| Single-turn resolution      | 65.536 steps/360° (16 bit)                      |
| Single-turn accuracy        | ± 0.0878° ( 12 bit)                             |
| Single-turn repeat accuracy | ± 0.0878° ( 12 bit)                             |
| Internal cycle time         | 600 µs  |
| Multi-turn technology       | patented EnDra® technology no battery, no gear. |
| Multi-turn resolution       | up to 32 bit                                    |

## Environmental data

|                               |  |
|-------------------------------|--|
| ESD (DIN EN 61000-4-2):       | 8 kV   |
| Burst (DIN EN 61000-4-4):     | 2 kV   |
| Includes EMC:                 | DIN EN 61000-6-2<br>DIN EN 61000-6-3<br>DIN EN 61326-1 |
| Vibration: (DIN EN 60068-2-6) | 300 m/s <sup>2</sup> (10 Hz up to 2000 Hz)             |
| Shock: (DIN EN 60068-2-27)    | 5000 m/s <sup>2</sup> (6 ms)                           |
| Electrical Safety:            | According DIN VDE 0160                                 |
| Turn on time:                 | <1,5 s   |

## Duty information

|                        |          |
|------------------------|----------|
| Customs tariff number: | 90318020 |
| Country of origin:     | Germany  |

## Interface

|                                |                                   |
|--------------------------------|-----------------------------------|
| <b>Interface:</b>              | <b>CAN</b>                        |
| CAN physical layer:            | ISO 11898 (High Speed CAN)        |
| Protocol:                      | ISO 11898 (High Speed CAN)        |
| Baud rate:                     | Auto-Baud-Detection               |
| Standard Preset configuration: | (other configurations on request) |
| Direction of counting:         | (View from shaft end) ccw         |
| ECU-adress:                    | 0x 0A                             |
| Process data Identifier:       | 0x18FF000A                        |

|                       |  |
|-----------------------|--|
| PGN:                  | 0xFF00   |
| Process data mapping: | Byte 0-3 32 Bit Position Value<br>Byte 4 8 Bit Error Register<br>PDU timer and Position Preset can be adjusted by PGN configuration 0xEF00 (Prop. A) |
| PDU - Time:           | 50 ms (default)  |
| Configuration - PGN:  | 0x EF 00 (Prop.A)  |
| Byte 0:               | 0x 01  |
| Byte 1:               | 0x FF  |
| Byte 2:               | PDU time LSB   |
| Byte 3:               | PDU time MSB   |
| Byte 4:               | Preset LSB   |
| Byte 5, 6:            | Preset   |
| Byte 7:               | Preset MSB   |
| Application Note      | <a href="https://www.wachendorff-automation.com/sae-appl-note">https://www.wachendorff-automation.com/sae-appl-note</a>                              |

#### General Data

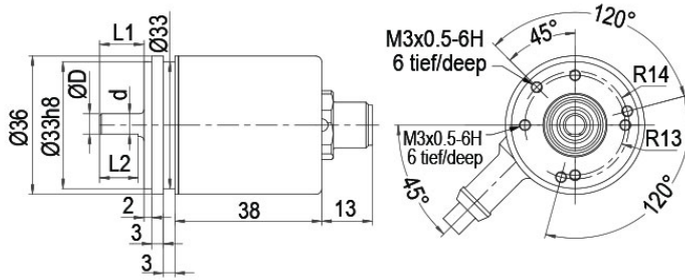
|                              |  |
|------------------------------|--|
| Weight                       | approx. 112 g [3.951 oz]   |
| Connections                  | cable or connector outlet  |
| Protection rating (EN 60529) | Housing: IP65, IP67;<br>shaft sealed: IP65;<br>cable outlet L1: IP40 |
| Operating temperature        | -40 °C up to +85 °C<br>[-40 °F up to 185 °F]                         |
| Storage temperature          | -40 °C up to +100 °C<br>[-40 °F up to 212 °F]                        |

#### More Information

General technical data and safety instructions  
<http://www.wachendorff-automation.com/gtd>

Options  
<http://www.wachendorff-automation.com/acc>

## Connector, M12x1, axial, CB5, 5-pin



|                    |           |         |         |
|--------------------|-----------|---------|---------|
| D = 6 f7           | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 6.35 (1/4") f7 | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 8 f7           | L1 = 18   | d = 7   | L2 = 14 |

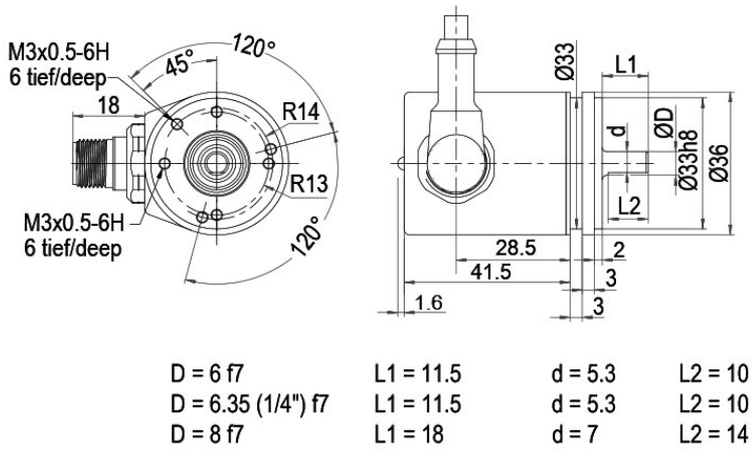
### Description

**CB5** axial, 5-pin, shield connected to encoder housing

### Assignments

| CB5           |   |
|---------------|---|
|               |   |
| (+) Vcc       | 2 |
| GND           | 3 |
| CANHigh       | 4 |
| CANLow        | 5 |
| CANGND shield | 1 |

**Connector, M12x1 CC5 radial, 5-pin**

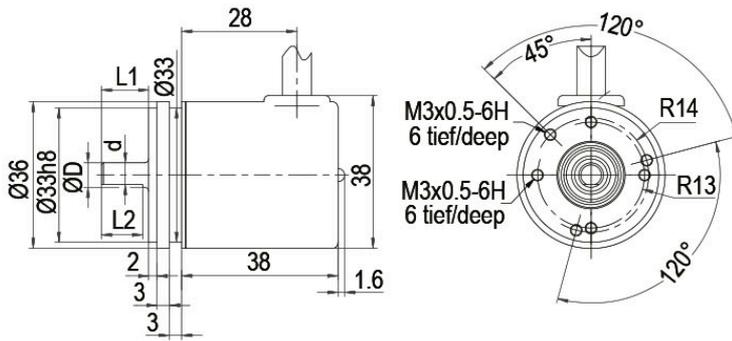


**Description**

**CC5** radial, 5-pin, shield connected to encoder housing

| Assignments          |                |
|----------------------|----------------|
|                      | <b>CC5</b><br> |
| <b>(+) Vcc</b>       | 2              |
| <b>GND</b>           | 3              |
| <b>CANHigh</b>       | 4              |
| <b>CANLow</b>        | 5              |
| <b>CANGND shield</b> | 1              |

**Cable connection, L1 radial with 2 m cable (IP40)**



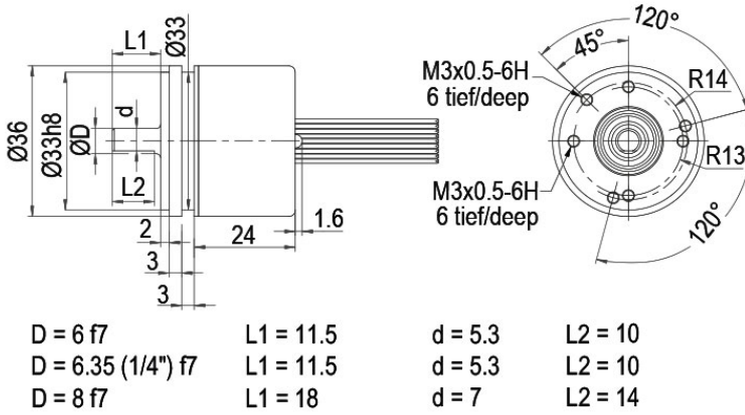
|                    |           |         |         |
|--------------------|-----------|---------|---------|
| D = 6 f7           | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 6.35 (1/4") f7 | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 8 f7           | L1 = 18   | d = 7   | L2 = 14 |

**Description**

L1 radial, shield connected to encoder housing (IP40)

| Assignments      |        |
|------------------|--------|
|                  | L1     |
| (+) Vcc          | BN     |
| GND              | WH     |
| CANHigh          | GN     |
| CANLow           | YE     |
| CANGND<br>shield | shield |

**Cable connection, K6 axial with 8 cm loose wires, IP20**

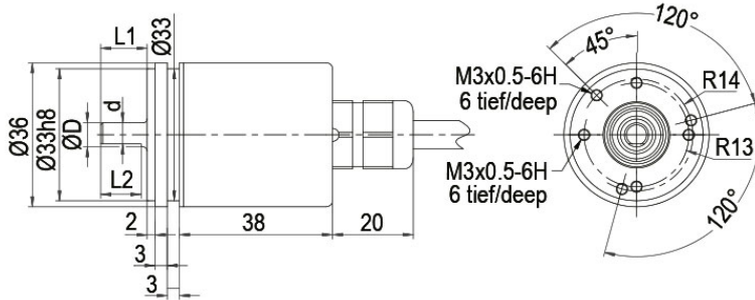


**Description**

**K6** axial, shield not connected

| Assignments          |           |
|----------------------|-----------|
|                      | <b>K6</b> |
| <b>(+) Vcc</b>       | BN        |
| <b>GND</b>           | WH        |
| <b>CANHigh</b>       | GN        |
| <b>CANLow</b>        | YE        |
| <b>CANGND shield</b> | shield    |

**Cable connection, L2 axial with 2 m cable**



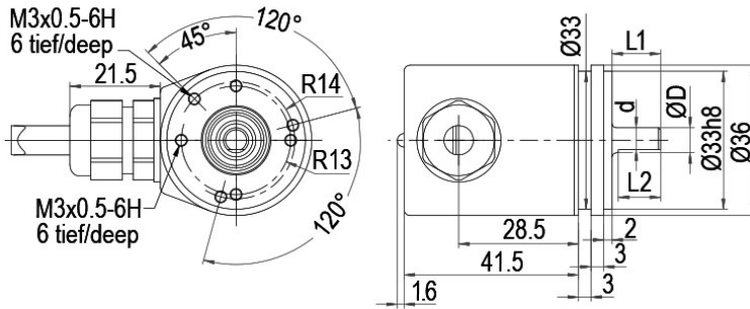
|                    |           |         |         |
|--------------------|-----------|---------|---------|
| D = 6 f7           | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 6.35 (1/4") f7 | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 8 f7           | L1 = 18   | d = 7   | L2 = 14 |

**Description**

**L2** axial, shield connected to encoder housing

| Assignments          |           |
|----------------------|-----------|
|                      | <b>L2</b> |
| <b>(+) Vcc</b>       | BN        |
| <b>GND</b>           | WH        |
| <b>CANHigh</b>       | GN        |
| <b>CANLow</b>        | YE        |
| <b>CANGND shield</b> | shield    |

**Cable connection, L3 radial with 2 m cable**



|                    |           |         |         |
|--------------------|-----------|---------|---------|
| D = 6 f7           | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 6.35 (1/4") f7 | L1 = 11.5 | d = 5.3 | L2 = 10 |
| D = 8 f7           | L1 = 18   | d = 7   | L2 = 14 |

**Description**

**L3** radial, shield connected to encoder housing

| Assignments          |           |
|----------------------|-----------|
|                      | <b>L3</b> |
| <b>(+) Vcc</b>       | BN        |
| <b>GND</b>           | WH        |
| <b>CANHigh</b>       | GN        |
| <b>CANLow</b>        | YE        |
| <b>CANGND shield</b> | shield    |

**Options****Low-friction bearings****Order key**

The encoder WDGA 36A CAN SAE J1939 is also available as a particularly smooth-running low-friction encoder. The starting torque is thereby changed to 0.25 Ncm [0.354 in-ozf] and the protection class at the shaft input to IP50.

**AAC****120 Ohm terminating resistor****Order key**

The encoder WDGA 36A CAN SAE J1939 is also available with fixed 120 Ohm terminating resistor.

**AEO**

| Example Order No.   | Type  | Your encoder     |
|---|---|------------------|
| WDGA 36A  | WDGA 36A  | WDGA 36A         |
|   | <b>Shaft</b>  | <b>Order key</b> |
| 06  | Ø 6 mm [Ø 0.236"]   | 06               |
|   | Ø 6.35 mm [Ø 1/4"] Order No: 2Z   | 2Z               |
|   | Ø 8 mm [Ø 0.315"]   | 08               |
|   | <b>Single-turn Resolution</b>   | <b>Order key</b> |
| 14  | Single-turn resolution 1 bit up to 16 bit, recommended min. 6 bit (e. G. 14 bit)                      | 14               |
|   | <b>Multi-turn Resolution</b>  | <b>Order key</b> |
| 18  | Multi-turn up to 32 bit (e. G. 18 bit)<br>(Single-turn + Multi-turn max. 32 bit)<br>No Multi-turn: 00 | 18               |
|   | <b>Data protocol</b>  | <b>Order key</b> |
| CJ  | CAN SAE J1939   | CJ               |
|   | <b>Software</b>   | <b>Order key</b> |
| A   | up to date release  | A                |
|   | <b>Code</b>   | <b>Order key</b> |
| B   | binary  | B                |
|   | <b>Power supply</b>   | <b>Order key</b> |
| 0   | 4.75 V up to 32 V (standard)  | 0                |
|   | <b>Galvanic isolation</b>   | <b>Order key</b> |
| 0   | no  | 0                |
|   | <b>Electrical connections</b>   | <b>Order key</b> |
| CB5   | <b>Cable:</b>   |                  |
|   | radial, shield connected to encoder housing (IP40), with 2 m cable                                    | L1               |
|   | axial, shield not connected, IP20, with 8 cm loose wires  | K6               |
|   | axial, shield connected to encoder housing, with 2 m cable  | L2               |
|   | radial, shield connected to encoder housing, with 2 m cable   | L3               |
|   | <b>Connector:</b>   |                  |
|   | sensor-connector, M12x1, 5-pin, axial, shield connected to encoder housing                            | CB5              |
| sensor-connector, M12x1, 5-pin, radial, shield connected to encoder housing | CC5   |                  |
|   | <b>Options</b>  | <b>Order key</b> |
|   | Without option  | Empty            |
|   | Low-friction bearings   | AAC              |
|   | 120 Ohm terminating resistor  | AEO              |

|                          |          |    |    |    |    |   |   |   |   |     |  |
|--------------------------|----------|----|----|----|----|---|---|---|---|-----|--|
| <b>Example Order No.</b> | WDGA 36A | 06 | 14 | 18 | CJ | A | B | 0 | 0 | CB5 |  |
|--------------------------|----------|----|----|----|----|---|---|---|---|-----|--|

|          |  |  |  |  |  |  |  |  |  |  |                          |
|----------|--|--|--|--|--|--|--|--|--|--|--------------------------|
| WDGA 36A |  |  |  |  |  |  |  |  |  |  | <b>Example Order No.</b> |
|----------|--|--|--|--|--|--|--|--|--|--|--------------------------|