Compact and robust for mechanical engineering applications
■ Gray or Natural Binary output code
■ Total capacity 24 Bit = 16,777,216 positions
■ Resolution 4096 positions / 360°; max.
■ Measuring range 4096 turns max.
■ Mechanically adjustable zero point
■ Protected to IP 65 and IP 66

Construction
Flange and case in anodised aluminium - Shaft in stainless steel 12 mm ball-bearings with Nilos ring or radial packing ring seal code disc in deformation resistant plastic - GaAlAs diodes photo-transistor array with comparator and trigger circuit - gate array - SMD technology.

The models CR 58, CR 65, CR 66, and CR 105 have different shaft, flange and case dimensions and different types of electrical connections (for details see page 3).

Technical Data
(Valid for all models unless otherwise stated)
■ Resolution: 2 to 4096 positions / 360°
■ Measuring range: 2 to 4096 turns
■ Total number of positions: \(2^{12} \times 2^{12} = 2^{24}\)
■ Measurement position deviation:

| Output frequency*:       | 2' 38" 30 kHz max. up to 10 Bit / 360° |
| Disc coding:            | Gray code |
| Output code, parallel:  | Gray or Natural Binary |
| Output code, serial:    | Gray or Natural Binary |
| Code sense:             | CW or CCW (signal input E2) |
| Logic polarity:         | Positive |
| Memory circuit: (latch) | Store or not store, signal input E1 |
| Enable circuit*: (for bus operation) | Active or inactive, (signal input E1) |

Only for parallel interface

■ Sensor system: GaAlAs diodes, photo-transistor array
■ Parallel output circuits: C = Open emitter, Darlington
| B = Open collector, TTL compatible |
| Serial output SSI: Differential data output to RS 422, Differential (opto-coupler) for data driver to RS 422 |
| Clock input SSI: |

■ Supply voltage range: +11 V to +26 VDC
■ Supply current: Parallel: 90 mA typ. / 120 mA max. Serial SSI: 130 mA typ. / 160 mA max.

■ Operating speed: 3000 rpm max. (continuous)
■ Angular acceleration: 4000 rpm max. (short period)
■ Inertia mass of rotor: 10" rad/s² max.
■ Operating torque: ≤ 5 Ncm (8 Ncm - CR 66)
■ Wind-up torque: ≤ 1 Ncm (4 Ncm - CR 66)
■ Permissible axial and radial shaft load: 250 N max.
■ Bearing life expectancy: 10° revolutions

■ Operating temperature range: -20°C to +60°C
■ Storage temperature range: -25°C to +70°C
■ Permissible rel. humidity: 85% without condensation
■ Resistance to shock: 200 m/s²; 11 ms (DIN IEC 68)
■ Resistance to vibration: 5 Hz...1000 Hz; 100 m/s² (DIN IEC 68)
■ Protection class: CR 58, 65 and 105: IP 65 (Nilos ring) CR 66: IP 65 (radial packing ring)
■ Mass: CR 58 0.6 kg CR 65 0.7 kg CR 66 0.7 kg CR 105 1.3 kg

Electrical connections (standard versions):
■ CR 58, 65 and 66 parallel: Lead with connector DC 37 (IP 30)
■ CR 58, 65 and 66 serial: Round connector 7-way (IP 65) on case
■ CR 105 parallel and serial: Connector DC 37 (IP 65) on case

Mating connector included in supplied items. Other types of connections on request.
The parallel interface

Block diagram (Output A)

Output circuits

Output A
Vmax. = Vg
Vmax. = 58 mA
LogI = V
LogI = 1.1 V

Output B
747 compatible
Vmax. = Vg
Vmax. = 18 mA
LogI = V
LogI = 0.1 V

Output C
Vmax. = V
Vmax. = 18 mA
LogI = V
LogI = 0.7 V

Current source (pull-down current)

The synchronous serial interface SSI - 24 Bit

Block diagram SSI

The parallel, absolute angle information derived by the encoder is converted into serial information by a parallel-serial converter and then transmitted to a receiving electronic circuit in synchronism with a clock. High data transmission rates of up to 1.5 MHz are possible depending on the length of the cable.

Significant advantages are:

- Low number of data lines
(A 24 Bit parallel encoder requires 24 data lines, but the SSI encoder only needs 4 data lines for the same resolution.)

- High reliability.

The SPC Converter Card is available for the conversion of the serial data into binary parallel data (Data Sheet 10109).

Signal inputs

Input E1 active "High"

Input E2 active "Low"

Input E6 (optional)
active "High"

Interface profile SSI - 24 Bit

Example 1: Multi-turn encoder with 4096 positions / 360° and 4096 turns

Example 2: Multi-turn encoder with 1024 positions / 360° and 256 turns
Absolute Electro-Optical Encoders CR 58, 65, 66 und 105

Mechanical gear drives for Model CR 106

If required, the encoders in the series 105 with the designation CR 106 can also be supplied with an integral supplementary gear drive between the coding disc and the input shaft.

Referred to the input shaft, resolutions can be obtained which would not be possible without an adapter gear. This enables a non-integer number of positions to be obtained, e.g. 118.7 or 136.5 positions per turn.

A maximum of 314 positions are possible per turn. Play in the gear drive cannot be neglected and for this reason it is only available as a reduction gear. The following data values change compared to the basic model CR 105:

- Length of case 166 mm (instead of 130 mm)
- Mass 1.9 kg (instead of 1.3 kg)

Zero-point adjustment

The zero point can be adjusted with the encoder mounted and mechanically coupled. To do this a captive fastener located at the back of the encoder must be removed. The coding disc is then turned into the desired position using a screwdriver.

Supplementary items for Models CR 105 / CR 106

- Thermocstatically controlled heating for applications with extended operating range down to -30°C and for the prevention of water, condensation.
- Mounting base.

Other items in the TWK range of products

Programmable encoders Requires by the user with a programming device or PC: output code (Gray, Binary, or BCD), resolution, measuring range, logic polarity, parity bit, two reference values and one offset value Data Sheets CRP 10113 and CRF 10120.

Encoders with InterBus-S interface InterBus-S interface Data Sheet CRS 10133

LOW COST encoders 24 bit Short version with SSI interface Data Sheet CRE 10106.

Single-turn encoders Resolution to 13 bit / 360° Gray, Binary or BCD code Case diameter 58, 65 and 105 mm Extended temperature range from -40°C to +85°C Data Sheets CB 10119, CE 10147, C3A 10127 and C3A 10128.

Tandem Encoders in combination with pulse generators Absolute Incremental analogue Data Sheet TAN 1014.

Cable displacement-angle converter For fitting to encoders and rotary pulse generators Measuring range up to 2000 mm Data Sheet SWA 10171.

Case for Ex protection For single and multi-turn encoders with serial interface Data Sheet EX 10110.

Order code format

[Diagram of order code format]

Mounting accessories and couplings (Data Sheets MZ 10111 and KW 10112)

- FL 01: Insulation Flange in Eralyte
- MW 01: Mounting Bracket in injection moulded aluminium
- KK 14S: Oldham-Coupling with insulating bush
- Bellow coupling in stainless steel

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