

Spindle position displays

Hollow shaft max. $\varnothing 25$ mm, with infrared interface

Format alignment by power tool, interface RS485

N 143



N 143 with cable output

Features

- Infrared interface for format alignment by power tool
- Two keys for format alignment touch by touch
- Hollow shaft $\varnothing 20$ mm / $\varnothing 25$ mm
- Resolution: 2304 steps/revolution ± 4096 revolutions
- Display: LCD backlit, two lines
- Absolute multiturn measuring system
- Actual value and target display
- Interface RS485
- LED status display

Technical data - electrical ratings

Voltage supply	24 VDC ± 10 %
Current consumption	≤ 40 mA
Display	LCD, 7-segment display, 2-lines, backlit
Measuring principle	Absolute multiturn measuring system
Measuring range	-999,99...+9999,99 mm -99.999...+999.999 inch
Steps per turn	2304
Number of turns	4096 / 12 bit
Spindle pitch	≤ 23 mm
Interface	RS485 (ASCII protocol)
Data memory	Parameter buffer: EEPROM Current value buffer: >10 years by integrated 3 V lithium battery
Programmable parameters	Display position horizontal/vertical Measuring unit mm/inch Counting direction Spindle pitch Spindle tolerance Positioning direction Direction arrows Tolerance window Round up/down
Motive positioning	Two softkeys for format alignment Connected to power tool by infrared interface
Standard DIN EN 61010-1	Protection class II Overvoltage category II Pollution degree 2
Emitted interference	DIN EN 61000-6-3
Interference immunity	DIN EN 61000-6-2
Approval	UL approval / E63076

Technical data - mechanical design

Shaft	$\varnothing 20$ mm hollow shaft $\varnothing 25$ mm hollow shaft
Operating speed	≤ 600 rpm (short-term)
Protection DIN EN 60529	IP 65 (housing), IP 40 (connector)
Operating temperature	-10...+50 °C
Storing temperature	-20...+70 °C
Relative humidity	80 % non-condensing
Torque support	Torque pin provided at housing
Connection	- Cable output (30 cm) with male/female connector M16, 5-pin
Operation / keypad	Membrane with two keys
Housing type	Surface-mount with hollow shaft
Dimensions W x H x L	56 x 100 x 62.5 mm
Mounting	Surface-mount with hollow shaft
Weight approx.	200 g
Material	Polyamide black, UL 94V-0

Spindle position displays

Hollow shaft max. ø25 mm, with infrared interface

Format alignment by power tool, interface RS485

N 143

Part number

N 143. **1 0 3 A** **01**

1	0	3	A	01
				<u>Hollow shaft</u>
			A	Hollow shaft ø25 mm
			B	Hollow shaft ø20 mm
				<u>Display</u>
			A	Inclined
				<u>Voltage supply</u>
		3		24 VDC
				<u>Connection</u>
	0			Cable output with M16 connector
				<u>Interface</u>
1				RS485

Description

multicon AccuDrive is an economical system for mobile, motive format alignment. By AccuDrive positioning of shafts to the desired format is quick, accurate and less fussy hand crank operations. Saving setup times and avoiding editing errors are consequently the most convincing arguments. The electrically commutated professional power tool ASMIR serves as mobile actuator that communicates with N 143 spindle position displays by infrared interface. Red and green status LEDs provided at the position display indicate the operator which shafts require alignment. A flashing LED indicates the positioning order.

The power tool is a vital help in aligning the respective shafts to the new format. Select the desired positioning direction by aid of the two pushbuttons provided at the power tool. Press and hold the start button to start the positioning operation at slow speed with increasing acceleration. This way, the operator is able to proceed the positioning operation in direct sight with an accuracy of $\pm 1/100$ mm.

Any shaft positions once effected can be filed under a parameter profile in the control to be recalled any time. By serial interface maximum 32 spindle position displays may be networked to PC or PLC. Through solutions are realized by memory controller N 242 as memory and operating terminal where max. 100 format profiles can be entered and saved by Teach-in.

Accessories

Connectors and cables

Z 165.B01	Female connector M16, 5-pin, less cable
Z 165.AW1	Cable connector M16, 5-pin, less cable with integrated terminating resistor 120 Ω
Z 165.D05	Data and supply cable M16, Master to N 140, N 141, N 142, N 143, 5 m
Z 165.S01	Cable connector M16, 5-pin, less cable
Z 178.050	Data and supply cable, ø5 mm, 4 cores, shielded, on 50 m drum

Spindle position displays

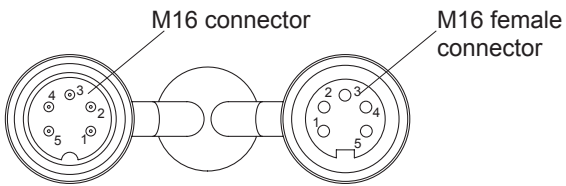
Hollow shaft max. $\varnothing 25$ mm, with infrared interface

Format alignment by power tool, interface RS485

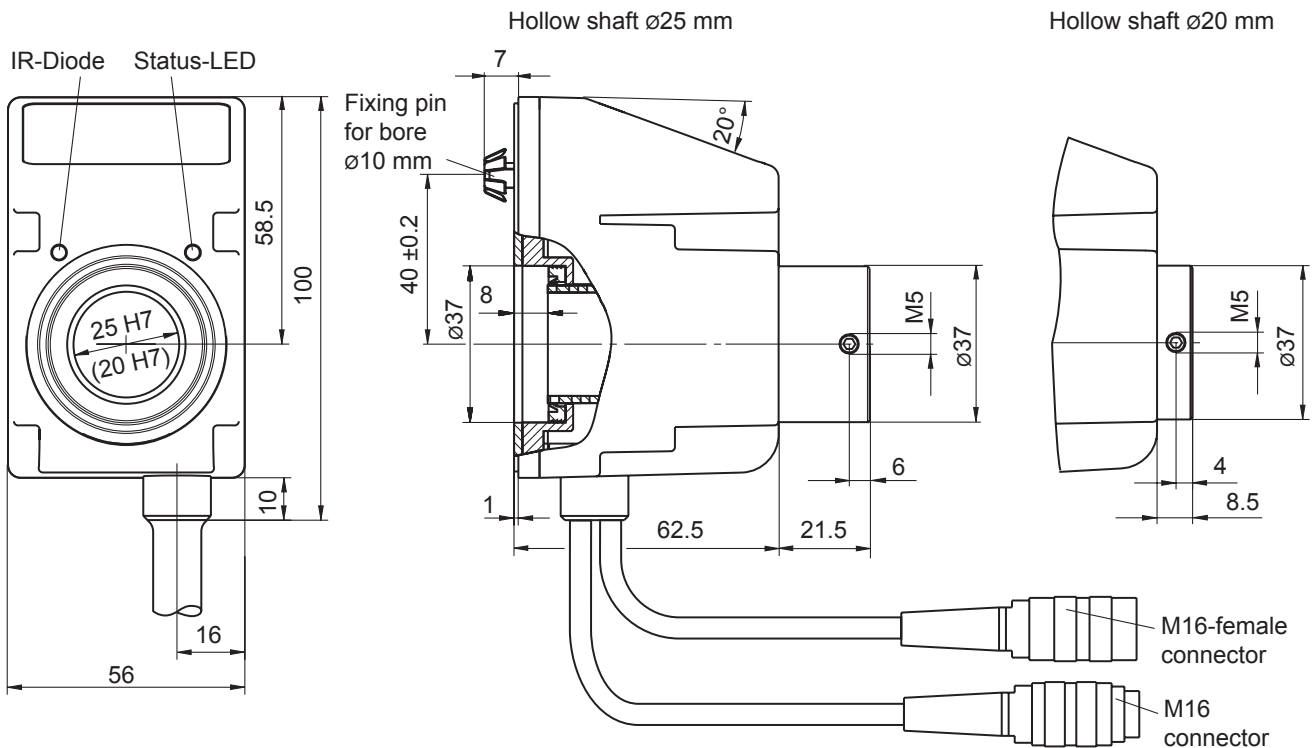
N 143

Terminal assignment

Connector	Assignment
Pin 1	Sensor supply +24 V
Pin 2	Sensor supply 0 V
Pin 3	–
Pin 4	Tx/Rx+, RS485
Pin 5	Tx/Rx-, RS485



Dimensions



Spindle position displays

**Hollow shaft max. \varnothing 25 mm, with infrared interface
Format alignment by power tool, interface RS485**

N 143