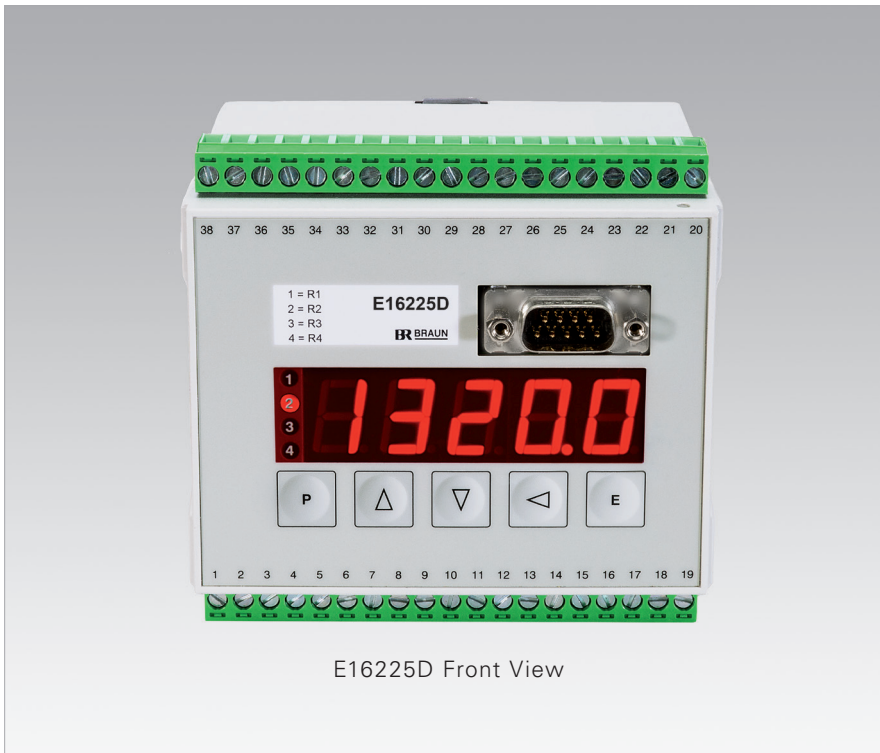


# Single Channel Monitor for Measurement of Speed and Detection of Direction with SIL2 requirements

## Series E16225D



E16225D Front View

### KEY FEATURES

- SIL2 / IEC 61508:2010 compliant
- Single Channel Speed and Direction Monitor with sensor monitoring and self-test function
- Frequency range 0 Hz...50 kHz
- 1 Analog Output 0/4...20 mA
- Bright red digital LED display
- 1 Safety Output as DPST relay
- 3 Alarm Outputs as SPST relay
- Signal Input for A5S sensors with speed and direction signal or two phase shifted speed signals
- PROFIBUS / RS232 Data Interface
- Universal Power Supply range 20...265 Vuc (U3) or 18...40 Vuc (U1)

### BENEFITS

- Fast, precise and safe
- Maintenance-free during Lifetime, therefore minimized TCO
- Rapid and accurate response through period measurement

### Fast, precise and safe – from zero motion to highest speed

The BRAUN Single Channel Speed and Direction Monitor Series E16225D for increased safety requirements is SIL2 / IEC 61508:2010 compliant. It simultaneously measures one speed value and the direction of speed with fault indication.

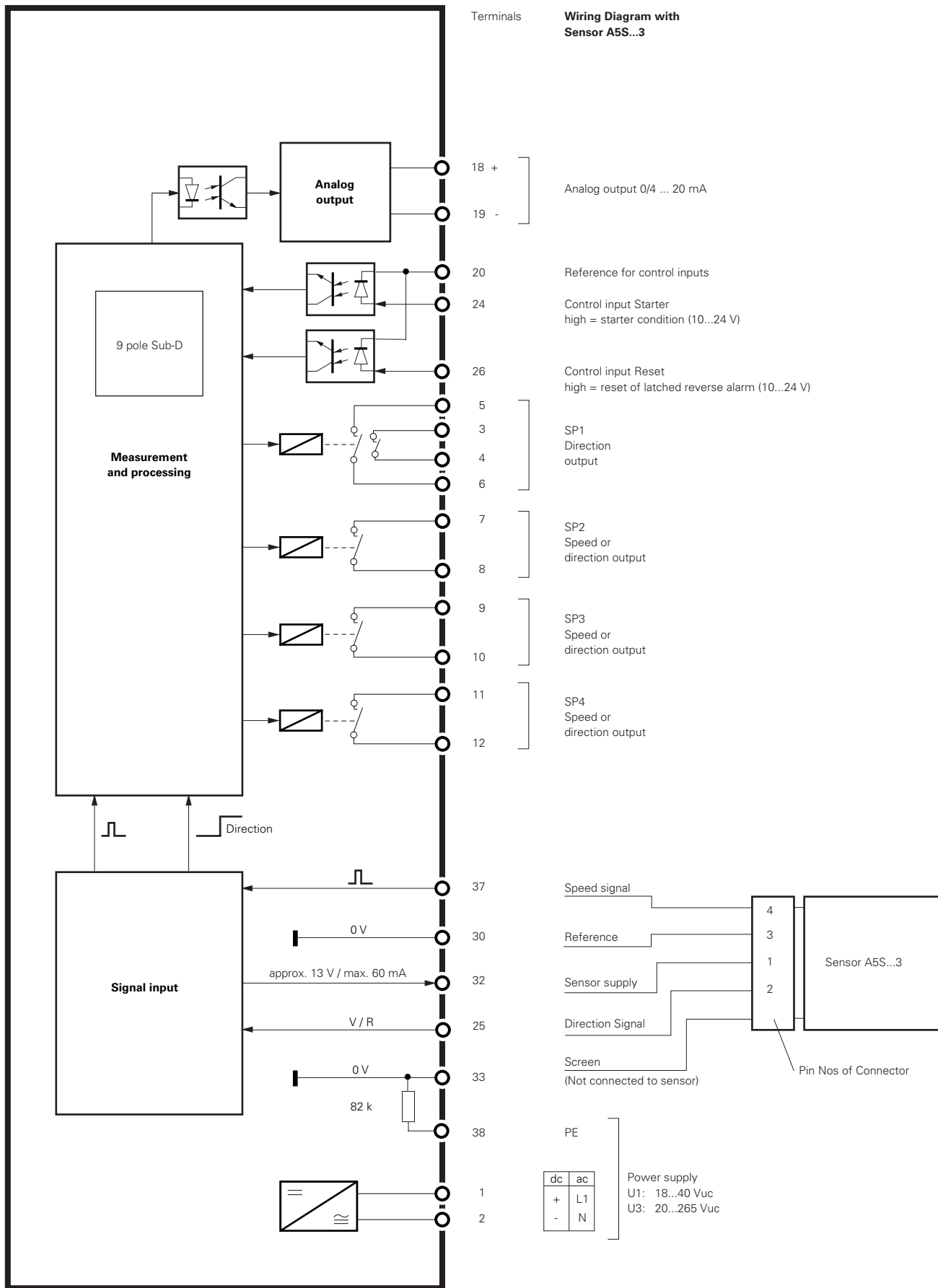
The signal input is specially designed for our proven Differential-Hall-Effect based A5S speed sensors. Either with speed and direction signal (A5S...3) or two phase shifted speed signals (A5S...4).

Display, setpoints, and analog output may be adjusted to any speed. During its complete useful lifetime of 20 years, the monitor does not require any external proof tests and is completely maintenance-free.

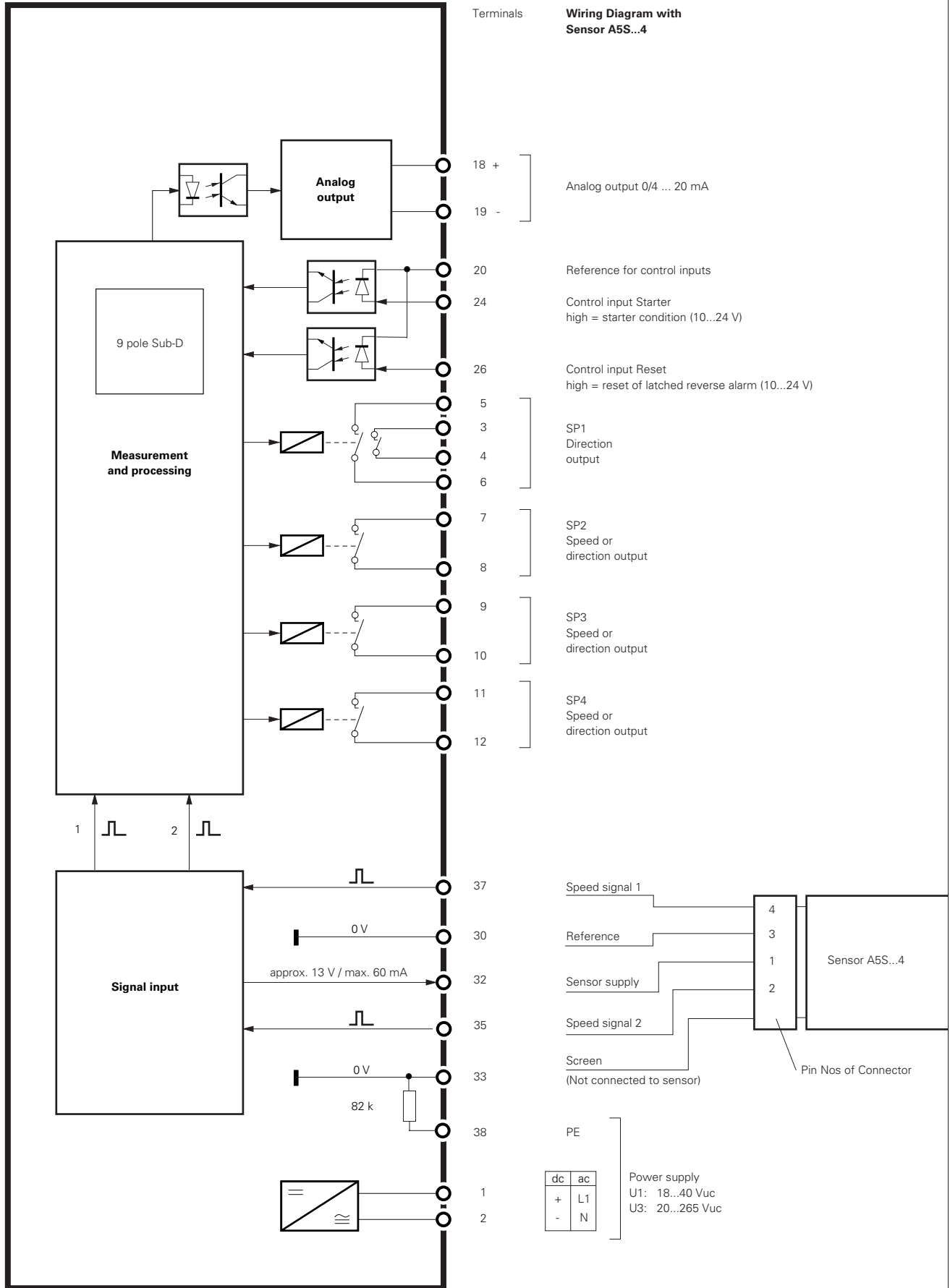
# Specifications of E16225D

<b>Conformity to Standards</b>	<p><b>Directives</b></p> 2014/30/EU (EMC Directive) 2014/35/EU (Low Voltage Directive) 2011/65/EU (RoHS Directive) SIL2 acc. IEC 61508:2010, EN ISO 13849:2008; PLc	<p><b>Standards</b></p> EN 61000-6-4, EN 61326-3-2 EN 61010-1 EN 50581
<b>Measuring Principle</b>	Frequency measurement, based on the input pulse distance, extended over a minimum period of time, programmable 5 milliseconds...9.999 seconds. Accuracy ±0.005% of value ±1 in last digit Response 1 input pulse interval + programmed minimum time + 5 milliseconds	
<b>Analog Output</b>	Isolated and protected against external short circuit. Current 0/4...20 mA with max. load of 500 ohms Range High and low end of span programmable Resolution 12 bit (1 : 4096) Drift by temperature <0.01% within 0...40 °C (32...104 °F) Long term stability <0.25% during 5000 hours of operation	
<b>Setpoint Alarms</b>	Four individual setpoints control an own relay output, each with SPDT contacts. Setpoints adjustment Individually programmable from zero speed up to any high speed or to direction alarm Response characteristics Hysteresis individually programmable in its position and width Handling capacity Relay contacts 250 V, 2 A, 100 W AC Alarm state position Individually programmable for excess, no power and input failure condition, starter period Starter function Released by external control signal (12...24 V) to isolated input. Extension programmable up to 999 sec.	
<b>Display</b>	5 digits with red LED figures, 15 mm high Indicating the variable during operation, parameters during the programming phase	
<b>Data Interface</b>	PROFIBUS / RS232 at front socket (Baud rate automatic for PROFIBUS, resp. programmable up to 38400 baud for RS232) Data output Measurements and signals state, upon request Data input Programming the parameters (equipment required see below)	
<b>Programming</b>	Manually by front keys, alternatively via RS232 (equipment required see below) Data protection Parameters safe-guarded against power failure and code protected against unauthorized access	
<b>Signal Input</b>	Isolated circuit Frequency range 0 Hz...50 kHz Signal level range Fitting A5S sensors Input impedance 100 kohms Scaling factor Programmable by 5 digits, considering any relation to the variable Suitable sensor types All A5S sensors with speed and direction signal or two phase shifted speed signals Sensor failure monitoring Short-circuit or interrupt of supply, signal lead break. A detected failure sets any of the alarms into a pre-programmable state. Sensor supply Approx. 13 V / max. 60 mA	
<b>Power Supply</b>	E16225D.U1: Supply voltage 18...40 Vuc E16225D.U3: Supply voltage 20...265 Vuc Power consumption approx. 8 W, Insulation category Class 1	
<b>Connectors (Wiring)</b>	Screw mounting, 2 plug-in terminal blocks, accepting 0.2...2.5 mm <sup>2</sup> cross section	
<b>Operating Conditions</b>	Ambient temperature: 0...50 °C Increased temperature range: -25...+65 °C (suffix M to model No.) Relative humidity max. 95%, non-condensing	
<b>Design</b>	Snap-on-track enclosure for 35 mm rail, field mounting enclosure (Option -G) on request Dimensions Length 100 mm, width (including terminal blocks) 95 mm, height 110 mm Protection Grade IP 40 for enclosure (also available in field mounting version, with transparent cover IP 65/NEMA 4) IP 20 for terminals Weight approx. 0.4 kg	
<b>Optional Accessories</b>	<b>IS-RS232-S:</b> CD-ROM with Interface Software to program parameters <b>L3D03:</b> Plug-in adapter cable, with 9-pole Sub-D (female) plug to PC	

# Function Diagram and Connections for A5S...3 Sensors

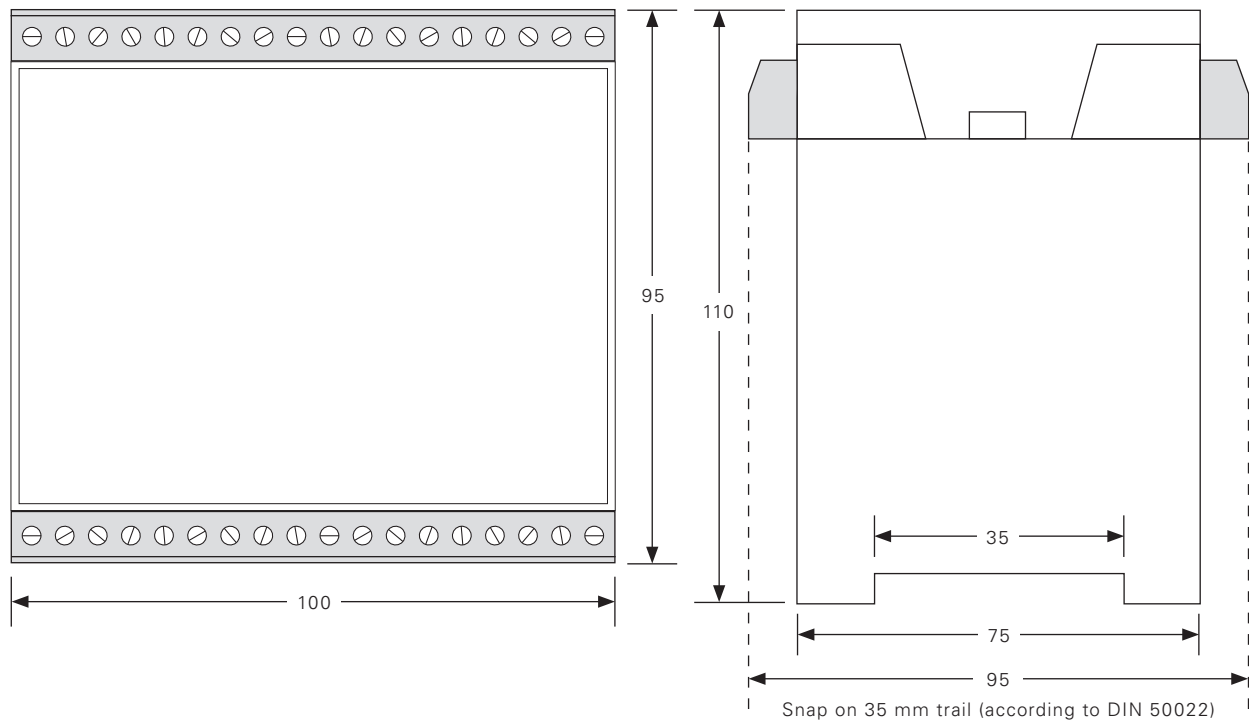


# Function Diagram and Connections for A5S...4 Sensors

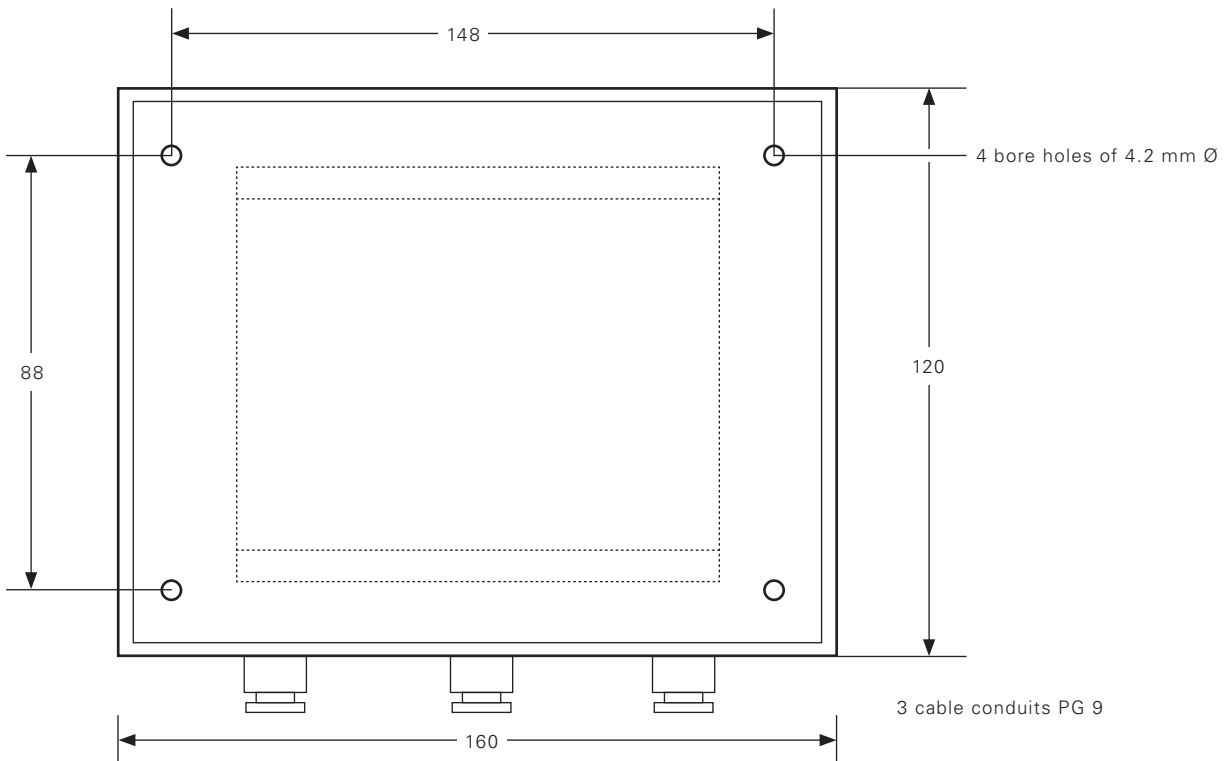


# Dimensions (in mm)

## Dimensions of Rail Mounting Enclosure (standard)



## Dimensions of Field Mounting Enclosure (Option -G)



## Ordering Key E16225D

E16225D.Ux | a | b

### Supply Voltage

U1 : 18...40 Vuc

U3 : 20...265 Vuc

### Mark for specific option

a = M : increased temperature range (-25...+65°C)  
(omit if not required)

### Enclosure

b = suffix „-G“ : field mounting enclosure with transparent cover  
(omit if not required)

### Examples:

E16225D.U1 : Supply Voltage 18...40 Vuc

E16225D.U3 : Supply Voltage 20...265 Vuc

E16225D.U3M : Supply Voltage 20...265 Vuc,  
increased temperature range (-25...+65°C)

E16225D.U3-G : Supply Voltage 20...265 Vuc,  
field mounting enclosure with transparent cover

E16225D.U3M-G : Supply Voltage 20...265 Vuc,  
increased temperature range (-25...+65°C),  
field mounting enclosure with transparent cover

## BRAUN – Speed Monitoring and Protection Systems for Rotating Equipment

BRAUN Industrial Electronics develops, produces and sells an array of "Rotating Equipment" protection systems for use in industrial applications worldwide with the focus on overspeed protection. These systems comply with the highest standards of safety and availability.

As a globally leading technology provider with over 50 years of experience, BRAUN has been continually meeting and mastering the challenges associated with protecting the facilities of companies within the power generation, oil, gas, and chemical industries. Our protection systems are installed in more than 100 countries around the world and are mainly used in safety-critical applications with rotating parts.

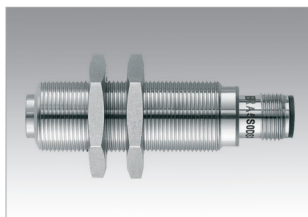
For our OEM customers, BRAUN is both a solution oriented systems provider and a reliable partner.

Our solutions comprise a variety of products for the detection and monitoring of speed and related parameters.

Always matching the requirement. Always the perfect solution for safety and availability.



PROTECTION SYSTEMS



SPEED SENSORS



TACHOMETERS



PORTABLE TACHOMETERS

