



# Universal uni-/bipolar signal transmitter

## 4184

- Measures DC inputs up to ±300 V / ±100 mA with spans as low as 25
- Passive/active current output and buffered voltage output
- Fast < 20 ms response time and excellent 0.05% accuracy
- Universally powered by 21.6...253 VAC / 19.2...300 VDC











### **Application**

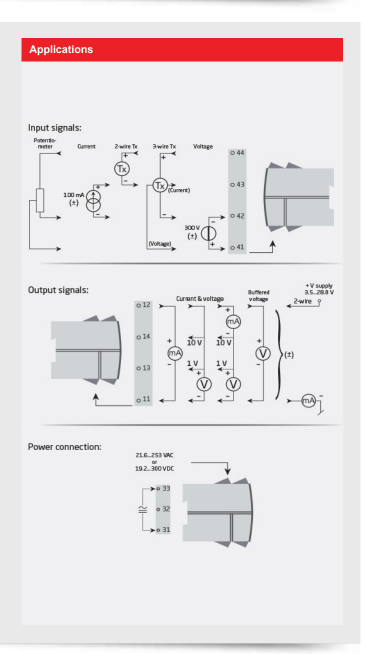
- Fast < 20 ms response time for measuring signals produced by torque, position, current & acceleration sensors.
- · User configurable bipolar or unipolar I/O means the 4184 is suitable for nearly any DC voltage or current conversion.
- Freely programmable between ±300 VDC and ±100 mA.
- · The excitation source allows measurement of a 2-wire or 3wire transmitter, or a potentiometer.
- · Converts narrow bipolar inputs to wide bipolar or unipolar outputs, e.g., ±1 volt input = ±10 volt or 4...20 mA output.
- · Configurable input limits control the output value for increased
- ±20 VDC buffered voltage output for controlling devices like the PVG 32 valve (6...18 VDC).
- · The 4184 has been designed according to strict safety requirements and is therefore suitable for application in SIL 2 installations.

#### **Technical characteristics**

- · The latest analog and digital techniques are used to obtain maximum accuracy and immunity to interference.
- · Possibility of output safety readback by selecting S4...20 mA output.
- The current output can drive up to 1000 Ohms, with an adjustable response time of 0.0...60.0 seconds.
- Exceptional mA output load stability of < 0.001% of span / 100 Ohm.
- · Meets the NAMUR NE21 recommendations, ensuring high accuracy in harsh EMC environments.
- Meets the NAMUR NE43 recommendations, allowing the
- control system to easily detect a sensor error. Each unit is tested to a high 2.3 kVAC, 3-port galvanic
- isolation level. • Excellent signal to noise ratio of > 60 dB.

### Mounting / installation / programming

- · Very low power consumption means units can be mounted side by side without an air gap - even at 60°C ambient temperature.
- · Configuration, monitoring, 2-point process calibration and more are accomplished using PR's 45xx detachable displays.
- · All programming can be password-protected.



Screw terminal torque  Common specifications Supply	-20°C to +85°C 2028°C < 95% RH (non-cond.) IP20 109 x 23.5 x 104 mm 109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614	Custom configurable signal range	05, 15, 010, 210, 0100, 0300, ±01, ±1, ±2.5, ±5, ±10, ±100, ±300 V   ±300 V   25 mV   Nom. 3 MΩ (> 2.5 VDC)   Nom. > 10 MΩ (≤ 2.5 VDC)   0100%   2.5 V   5 kΩ   200 Ω
Storage temperature	-20°C to +85°C 2028°C < 95% RH (non-cond.) IP20 109 x 23.5 x 104 mm 109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614	range Min. measurement range (span) Input resistance Input resistance  Potentiometer input 3-wire potentiometer input Reference voltage Calibration resistance Min. potentiometer resistance  Output specifications Current output	0100, 0300, ±0.1, ±1, ±2.5, ±5, ±10, ±100, ±300 V   ±300 V   25 mV   Nom. 3 MΩ (> 2.5 VDC)   Nom. > 10 MΩ ( $\leq$ 2.5 VDC)   0100%   2.5 V   5 kΩ   200 Ω
Storage temperature	-20°C to +85°C 2028°C < 95% RH (non-cond.) IP20 109 x 23.5 x 104 mm 109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614	range Min. measurement range (span) Input resistance Input resistance  Potentiometer input 3-wire potentiometer input Reference voltage Calibration resistance Min. potentiometer resistance  Output specifications Current output	$\pm 5$ , $\pm 10$ , $\pm 100$ , $\pm 300$ V $\pm 300$ V $\pm 300$ V $25$ mV Nom. 3 MΩ (> 2.5 VDC) Nom. > 10 MΩ ( $\le$ 2.5 VDC) 0100% 2.5 V 5 kΩ 200 Ω
Calibration temperature	2028°C < 95% RH (non-cond.) IP20 109 x 23.5 x 104 mm 109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DN 18 H 60715/35 mm DN 13208 mm <sup>2</sup> AWG 2614 stranded wire	range Min. measurement range (span) Input resistance Input resistance  Potentiometer input 3-wire potentiometer input Reference voltage Calibration resistance Min. potentiometer resistance  Output specifications Current output	$\pm 300 \text{ V}$ $\pm 5 \text{ mV}$ Nom. 3 MΩ (> 2.5 VDC) Nom. > 10 MΩ (≤ 2.5 VDC) 0100% 2.5 V 5 kΩ 200 Ω
Relative humidity	< 95% RH (non-cond.) IP20 109 x 23.5 x 104 mm 109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm D.132.08 mm <sup>2</sup> AWG 2614 stranded wire	range Min. measurement range (span) Input resistance Input resistance  Potentiometer input 3-wire potentiometer input Reference voltage Calibration resistance Min. potentiometer resistance  Output specifications Current output	25 mV Nom. 3 MΩ (> 2.5 VDC) Nom. > 10 MΩ ( $\leq$ 2.5 VDC) 0100% 2.5 V 5 kΩ 200 Ω
Protection degree	109 x 23.5 x 104 mm 109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Input resistance	Nom. 3 MΩ (> 2.5 VDC) Nom. > 10 MΩ ( $\leq$ 2.5 VDC) 0100% 2.5 V 5 kΩ 200 Ω
Dimensions (HxWxD)	109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Input resistance  Potentiometer input 3-wire potentiometer input	Nom. > 10 MΩ (≤ 2.5 VDC) 0100% 2.5 V 5 kΩ 200 Ω
Dimensions (HxWxD)	109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Potentiometer input 3-wire potentiometer input	0100% 2.5 V 5 kΩ 200 Ω
Dimensions (HxWxD)	109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	3-wire potentiometer input	2.5 V 5 kΩ 200 Ω
Dimensions (HxWxD) w/ 4501/451x	109 x 23.5 x 116 / 131 mm 155 g 170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	3-wire potentiometer input	2.5 V 5 kΩ 200 Ω
Weight approx	155 g 170 g / 185 g DI N EN 60715/35 mm D.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Reference voltage	2.5 V 5 kΩ 200 Ω
Weight incl. 4501 / 451x (approx.)	170 g / 185 g DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Calibration resistance  Min. potentiometer resistance  Output specifications  Current output	5 kΩ 200 Ω
DIN rail type	DIN EN 60715/35 mm 0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Min. potentiometer resistance  Output specifications  Current output	200 Ω
Screw terminal torque	0.132.08 mm <sup>2</sup> AWG 2614 stranded wire	Output specifications  Current output	
Screw terminal torque	stranded wire	Current output	0. 00 mA (write)
Common specifications Supply	0.5 Nm	Current output	0. 00 = 4 (
Supply			0. 00 4 (
Supply		Signal range	
		Signal range	
		Custom config. output range	
Supply voltage, universal	21.6253 VAC, 5060 Hz or	Min. signal range	
	19.2300 VDC	Load (@ current output)	
Max. required power		Current limit	
Max. power dissipation	≤ 2.0 W	Current limit	
la alatia a contrara		Load stability	
Isolation voltage	2 2 14/40	Response time, programmable	
Test voltage			
Working voltage	VAC (basic)	Passive 2-wire mA output	
	v/10 (50010)	Programmable ranges	
Response time		Ext. 2-wire loop supply range	3.528.8 VDC
Response time (090%, 10010%)	< 20 ms	Voltage output	
Auxiliary supplies		Programmable signal ranges	0/0.2 1:0/1 5:0/2 10 V
2-wire loop supply	> 16 V @ 23 mA	Programmable signal ranges	
3-wire loop supply		Programmable signal ranges	
Loop supply limitation		Load (@ voltage output)	
	peak	Response time, programmable	
Reference voltage	2.5 VDC ±0.5%		
Reference voltage, load		Shunted voltage output	
Current limit, reference voltage	< 60 mA	Signal range	± 1.2 V / ± 12 V
Dragramming	DD 45vor	Programmable standard ranges	01, 02.5, 05, 15, 010, 210 V ±1, ±2.5, ±5, ±10 V
Programming F Signal dynamics, input		Min. span	
Signal dynamics, output		Custom config. output range	
Signal / noise ratio		Load, min	
Bandwidth			000 1.22
Accuracy		Buffered voltage output	
	range	Signal range	± 23 V
EMC immunity influence	< ±0.5% of span	Programmable standard ranges	
Extended EMC immunity: NAMUR			15, 010, 210, 020,
NE21, A criterion, burst			420; ±1, ±2.5, ±5, ±10, ±20
Conducted emission, cl. A	150 kHz10 MHz	Min. span	0.8 V
		Custom config. output range	
Input specifications		Current limit	
Current input		Load, min	
Signal range	±100 mA		
Programmable measurement ranges (		Observed outberity require	onto
	±1, ±5, ±10, ±20, ±50, ±100	Observed authority requirem	
·	mA	LVD	2014/35/EU
Custom configurable signal range	+100 mA	EMC	
Min. measurement range (span) (		RoHS	
Input voltage drop (		EAC	IR-CU 020/2011
mpat voltage drop	0.0 T & 20 III/ ( IIOIII.	A I-	
Voltage input		Approvals	
Signal range	±300 VDC	c UL us, UL 61010-1	E248256

SIL Hardware assessed for use in SIL applications