

SIMEX Ltd., Wielopole 11, 80-556 Gda sk, Poland, tel. (+48) 58 762-07-77, www.simex.pl

Mounting instructions

Industrial pressure transmitter CCA-P / CCA-K screw-in transmitter CPA-P / CPA-K and OEM pressure transmitter CCE

CCA-K-331, CCA-K-331P, CCA-K-351, CCA-K-351P, CCA-K-387 CCA-P-331, CCA-P-331i, CCA-P-331P, CCA-P-331Pi CCA-P-333, CCA-P-333i, CCA-P-334i, CCA-P-343

CPA-K-331, CPA-K-351, CPA-P-331, CPA-P-331i, CCE-17.6XXG, CCE-18.6XXG, CCE-26.6XXG, CCE-30.6XXG



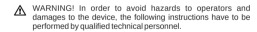
Version: MA_CCA_CCE_CPA_INSSXEN_v.1.00.001

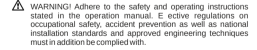
SIMEX Sp. z o.o. - All rights reserved

These mounting instructions are an excerpt from the complete operating manual. It may be downloaded from our homepage, if you are not familiar with the device.

www.simex.pl

- Technical modifications reserved -





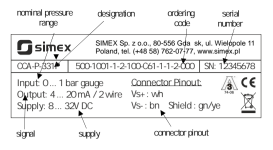
Limitation of liability

If the instructions in the operating manual are not adhered to or if the device is inappropriately used, modified or damaged, liability is not assumed and warranty claims will be excluded.

Intended use

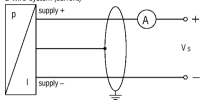
Ensure that the medium is compatible with the media wetted parts and that the device is suitable for the application without restrictions. The technical data listed in the current data sheet is binding and must definitely be observed.

Product identification

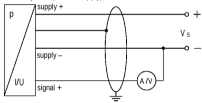


Wiring diagrams

2-wire-system (current)

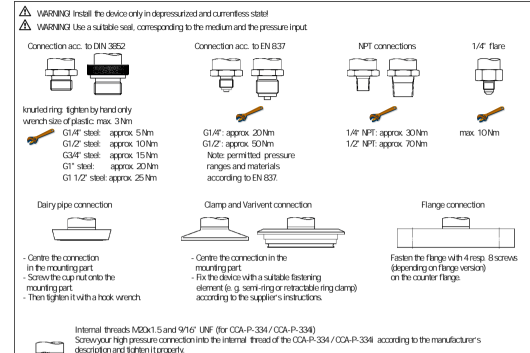


3-wire-system (current/supply)



For the electrical connection, a shielded and twisted multicore cable is recommended.

Mounting



ADANCER! The high pressure tube seals metal-to-metal in the chamfer of the pressure port. No further seal is permitted on this high pressure connection. A wrong installation can cause enormous danger!

÷

(10-6)

pressure port

3-wire

D

2-wire

В

Pin-configuration

connections

signal + (only for 3-wire)

supply +

shield

supply

Electrical connections		ISO 4400	Binder 723 (5-pin)	Binder 723 (7-pin)	M12x1 / metal (4-pin)	field- housing	cable-colours (DIN47100)	Buccaneer (4-pin)	TRIMTRIO (4-pin)
supply +		1	3	3	1	IN +	wh (white)	1	1
	supply -	2	4	1	2	IN –	bn (brown)	2	2
signal + (only for 3-wire)		3	1	6	3	OUT +	gn (green)	3	3
	shield	ground pin	5	2	4	=	ye/gn (yellow /green)	4	4
communication-	RxD	-	-	4	-	-	-	-	-
interface	TxD	-	-	5	-	-	-	-	-
	GND	-	-	7	-	-	-	-	-
digital signal RS485	supply + GND	-	3 4	-	1 3	-	wh (white) bn (brown)	-	-
	pin A	_	1	_	2	_	ye (yellow)	-	-
	pin B	-	2	-	4	-	pk (pink)	-	-
	shield	-	5	-	pressure port		ye/gn (yellow /green)	-	-
Electrical		Bayonet ML-C-26482			•	•		•	•