

PC measurement electronics

Spider8
Spider8-30 and
Spider8-01

B0405-7.0 en



Contents

Safety instructions	4
A Introduction	A-1
1 Points to note about the Spider8 documentation	A-3
2 List of components supplied	A-4
3 What is Spider8	A-5
3.1 Survey of the Spider8 family - module types	A-9
B Structure of the PC measurement electronics with Spider8	B-1
1 Connection facilities	B-3
1.1 Power supply/power pack	B-4
1.2 Modules (carrier-frequency/DC)	B-5
2 Interfaces	B-6
2.1 PC/Master	B-7
2.2 Printer/Slave	B-8
2.3 RS-232-C	B-9
3 I / O socket	B-11
4 Front panel	B-15
C Commissioning	C-1
1 Commissioning	C-3
1.1 Installing modules	C-4
1.2 Switching on Spider8	C-6
1.3 Installing software	C-7

*For the sake of the environment, we print on chlorine-free paper.
The binder and slip-case are finished in chlorine-free polypropylene film.*

D	Connecting	D-1
1	Shielding design	D-3
2	Connecting a power pack	D-4
3	Connecting transducers	D-5
3.1	S/G transducers	D-11
3.1.1	S/G full bridge	D-11
3.1.2	S/G half bridge	D-12
3.1.3	Single S/G using three-wire connection	D-13
3.1.4	Single S/G using three-wire connection	D-14
3.1.5	Special S/G using three-wire connection (Increasing the internal compensating resistance)	D-15
3.1.6	Special S/G using three-wire connection (External compensating and shunt resistor)	D-16
3.2	Inductive transducers	D-17
3.2.1	Inductive full bridge	D-17
3.2.2	Inductive half bridge	D-18
3.3	DC voltage sources	D-19
3.4	DC power sources	D-21
3.5	Resistors	D-22
3.6	Potentiometer	D-23
3.7	Thermocouples	D-24
3.8	Frequency measurement / pulse counters	D-26
4	Connecting a PC	D-27
4.1	PC requirements	D-27
4.2	Connecting several Spider8 devices	D-29
4.2.1	Mixed operation for device types Spider8 and Spider8-30	D-30
5	Connecting a printer	D-31

E	Configuring the Spider8 with the setup program	E-1
1	Setup program	E-3
1.1	The first display	E-5
1.2	Description of the setup dialogue	E-11
1.3	Mark channels	E-20
2	Channel-specific menus	E-22
3	Device-specific menus	E-30
F	Specifications	F-1
G	Keyword index	G-1
H	Declaration of conformity	H-1

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/hbm/Spider8 Spider8-30 and Spider8-01 operating](https://the-checkout-tech.com/manuals/hbm/Spider8%20Spider8-30%20and%20Spider8-01%20operating%20manual.pdf)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)