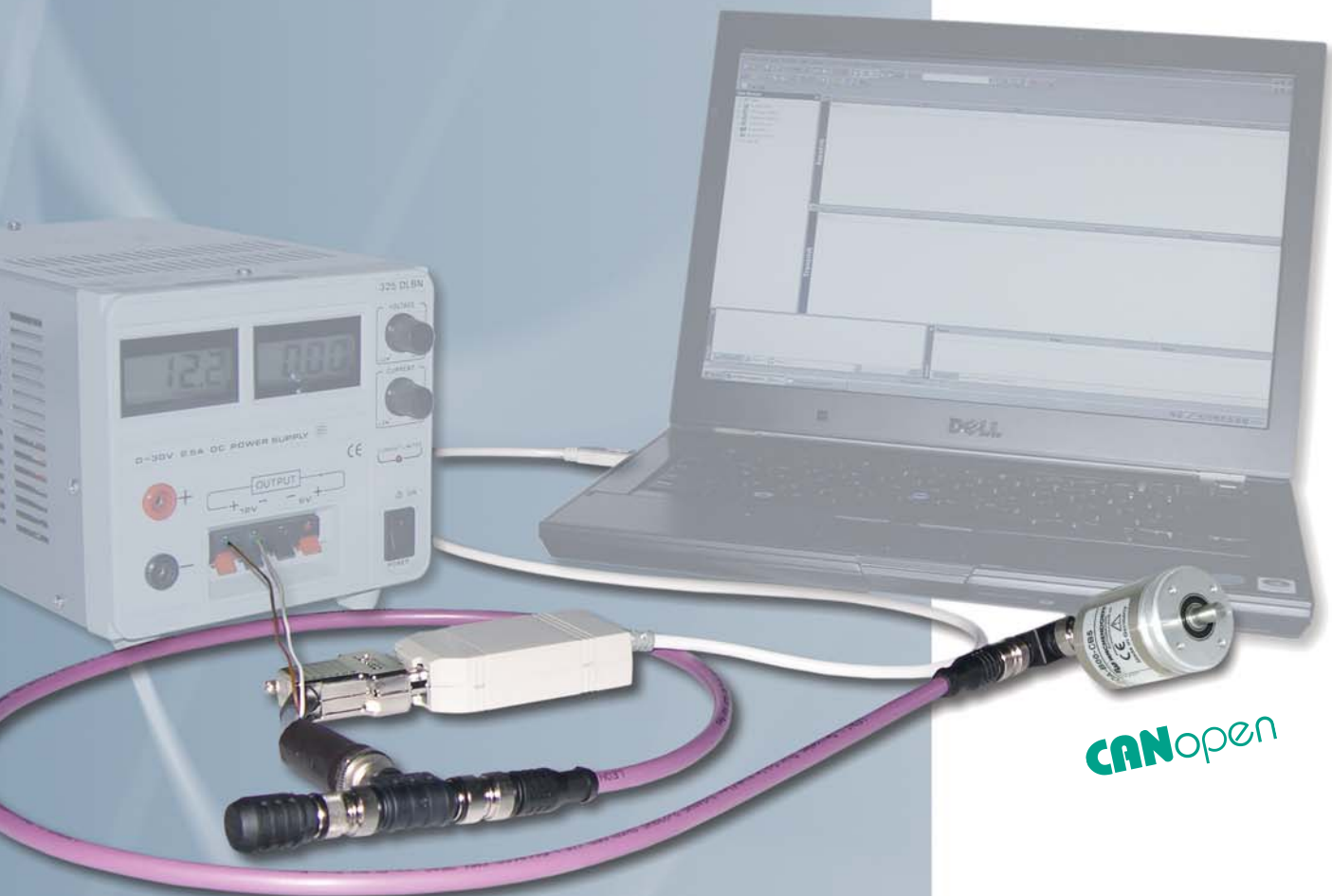


Starterkit with absolute encoder WDGA36A Get to know CANopen

- EnDra[®]: maintenance-free and environmentally friendly
- CANopen, Singleturn (12 Bit), Multiturn (18 Bit)
- Communication Profile according to CiA DS-301
- Device Profile for encoder CiA DS-406 V3.2 class C2
- Forward-looking technology with 32 Bit processor



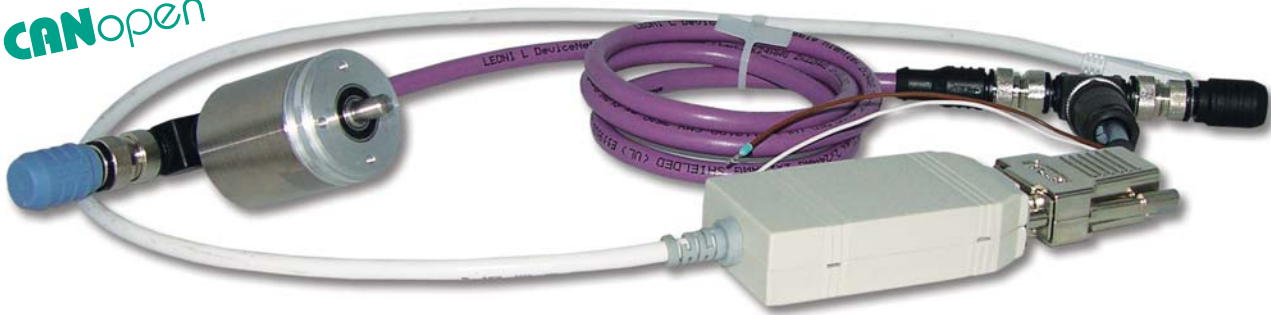
CANopen



Industrially RUGGED

Starterkit with absolute encoder WDGA36A CANopen

CANopen



The starterkit includes:



1x encoder WDGA36A
catalogue page: 79
www.wachendorff-automation.com/wdga36a



1x stub / bus cable with 1 m cable,
catalogue page: 136
www.wachendorff-automation.com/cvk567



2x 2-port junction systems, T-junction,
catalogue page: 137
www.wachendorff-automation.com/cta216701



1x PEAK CAN-USB-Analyzer
with connection adapter
catalogue page: 138
www.wachendorff-automation.com/canusanalyzer



1x termination resistor 120 Ohm, connector
catalogue page: 137
www.wachendorff-automation.com/cew12067S



1x termination resistor 120 Ohm, female connector
catalogue page: 137
www.wachendorff-automation.com/cew12067b

Ordering information:

Data protocol: CANopen	= CO
Multiturn 18 Bit:	= 18
Singleturn 12 Bit:	= 12
Shaft Ø:	= 06
Flange type: 36 mm, Synchroflange	= 36A

Software: updated	= A
Code: binary	= B
Power supply: standard 10 V up to 30 V	= 0
Galvanic isolation: no	= 0
Connection: connector, 5-pin, axial	= CB5
System starterkit:	= KIT

Order-No.:

Starterkit WDGA 36A 06 12 18 CO A B 0 0 CB5 KIT

Any Questions? Just call Tatjana Weigelt +49 (0) 67 22/9965-25, send her an E-Mail at tw@wachendorff.de or call your local distributor.



Wachendorff Automation GmbH & Co. KG
Industriestrasse 7 • D-65366 Geisenheim

Phone: +49 (0) 67 22 / 99 65 - 25
Fax: +49 (0) 67 22 / 99 65 - 70
E-Mail: wdg@wachendorff.de
www.wachendorff-automation.com

Please contact your local distributor: