

PRÄZISION IN BEWEGUNG

CAN – USB Stick2



1. Technical Data USB Stick 2

Name	Value
Power	
- Electronic supply voltage Ue	5 V (over USB)
- Electronic current consumption	typ. 100 mA
Mechanical	
- Size LxWxH	60 x 20 x 11 mm
- Weight	30 g
Environment	
- Protection class	IP20
- Operating temperature	0..40 °C
- Rel. humidity (non-condensing)	5..85 %
Control elements	
- Bus terminator switch	yes
- Hex switches	no
- Status LEDs	yes
CAN bus	
- CAN specification	2.0B
- Max. baudrate	1 Mbit/s
- Galvanically isolated	yes
- Bus terminator	120 Ohm on/off switchable
USB	
- Interface	USB 2.0
- Supported operating systems	Windows XP, Windows Vista, Windows 7, Windows 8 (32/64-bit)
- Driver	Installation of mPLC needed
- Notice	The drivers support virtual COM port (VCP)
- Virtual COM port protocol	ASCII protocol based on DS309-3

PRÄZISION IN BEWEGUNG



GEFEG-NECKAR
Antriebssysteme GmbH
Industriestraße 25-27
D-78559 Gosheim

Tel. +49 (0) 74 26 / 608-0
Fax +49 (0) 74 26 / 608-410

www.gefeg-neckar.de
info@gefeg-neckar.de