

Wiper Direct Actuator WDA



- ► Analog and LIN versions available
- Optimized hardware for motorsport applications
- ► Customer specific calibration of wiping angles and speed

The WDA is a wiper motor designed to execute reversing movements instead of rotating 360° like a conventional wiper.

Its function and many operating modes are managed by integrated control electronics. The user is able to control the desired operating mode simply by switching its analog inputs to ground (Analog version) or via LIN (LIN version). The gear, the motor and the electronics are all installed in the same housing.

The main benefit of this wiper motor is its direct rotation movement which replaces external gears and the possibility of programming the operating speed and end positions of all its function modes, upon request.

Application Operating temperature range -40 to 85°C

Mechanical Data	
Size	104.7 x 174.7 x 117.1 mm
Max. wipe cycles/min	Depending on wipe angle
Max. wipe angle	160°

Max. torque	35 Nm
Weight	1,270 g
Max. vibration	30 % of Vibration Profile 1 or 100 % of Vibration Profile 1 in combination with silentb- locks (see www.bosch- motorsport.com)

Electrical Data

Power supply	9 to 16 V
Supply current at 40 cycles/min.	Typ. 3.4 A
Supply current at 60 cycles/min.	Тур. 6.3 А

LIN Protocol

LIN Version			2.0					
LIN Speed			19.2 kb	aud				
Message ID			0x31					
BYTE 0 Value	0	0	KI. X	Kl. 15	Сс	unt	er	
Bit	7	6	5	4	3	2	1	0
BYTE 1 Value	SPD2	SPD1	INT	SST	IN	ТМ	ode	
Bit	7	6	5	4	3	2	1	0
BYTE 2 Value	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0

BYTE 3 Value		0		0		0	0	0	0	0	0
Bit		7		6		5	4	3	2	1	0
BYTE 4 Value		0		0		0	0	0	0	0	0
Bit		7		6		5	4	3	2	1	0
BYTE 5 Value		0		0		0	0	0	0	0	0
Bit		7		6		5	4	3	2	1	0
Byte	Bit		Signal		Expla	nation		Val	ues ez]		
0	0 to 3		Counte r	è	be inc	ounter h creased v LIN-mess	with	0 t	o 15	5	
0	4		Kl. 15			p 15 Bit l abled fo			=1 F=()	
0	5		Kl. X			p X Bit ha abled fo			=1 F=0)	
1	0 to 3		INT Mode		abled	al Mode if opera interval	tion		5 9		
1	4		SST		tion n	e stroke (node (en if Bit is s y)	abled		=1 F=()	
1	5		INT		Opera terval	ation mo	de in-		=1 F=()	
1	6		SPD1		Opera speed	ation mo d 1	de		=1 F=()	
1	7		SPD2		Opera speed	ation mo d 2	de		=1 F=()	
			STOP		stop i SST,	ation mo s enable INT, SPD are OFF	d if 1 and				

Connectors and Wires

Connector	CEP2M-AMP-4
Mating connector	F02U.B00.542-01
Various motorsport and a	automotive connectors available on re-

Pinout Analog

Pin 1	AN2	

Pin 2	AN1
Pin 3	Gnd
Pin 4	U_S

Pinout LIN

Pin 1	LIN
Pin 2	Special functions, e.g. Master/Slave
Pin 3	Gnd
Pin 4	U_S

Installation Notes

Typical lifetime: max. 220 h / 1 year

For application with severe conditions and/or high volume, please contact your Bosch Motorsport counterpart in order to define the most appropriate validation program

The WDA Analog can be operated by switching the analog inputs between ground and voltage supply.

The WDA LIN can be operated by all ECUs with LIN 2.X Master function. Further information about the LIN-Frame available upon request.

Make sure that the wiper is in its workspace when restarting after a power failure (upper and lower limit).

Please contact us to define the desired angle of all the operating modes.

The acceleration values can be exceeded by using silentblocks (F02U 003 027-01).

Please ensure that the environmental conditions do not exceed the specifications.

Please find further application hints in the offer drawing at our homepage.

Please deliver the calibration sheet with your order placement.

LIN ID 0x32 (Tx) is used for internal WDA diacnostic porpouses. Make sure that the LIN ID 0x32 is not used in your LIN network by any other device.

Delivery Status

The motor will be delivered with three mounting screws. The screws are pre-assembled with a few thread turns.

- Self-tapping screw referred to DIN 7500
- PE M6x20
- · Maximum tightening torque: 8 Nm

Legal Restrictions

The sale of this product in Mexico is prohibited. Due to embargo restrictions, sale of this product in Russia, Belarus, Iran, Syria, and North Korea is prohibited.

Ordering Information

WDA LIN

Order number F02U.V00.838-04

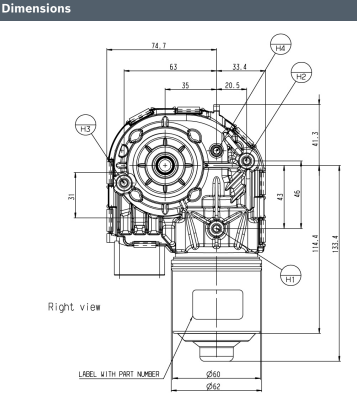
WDA Analog

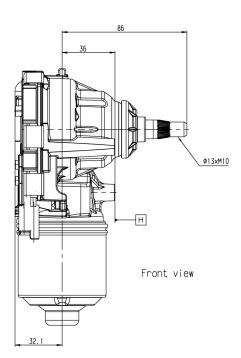
Order number **F02U.V00.938-03**

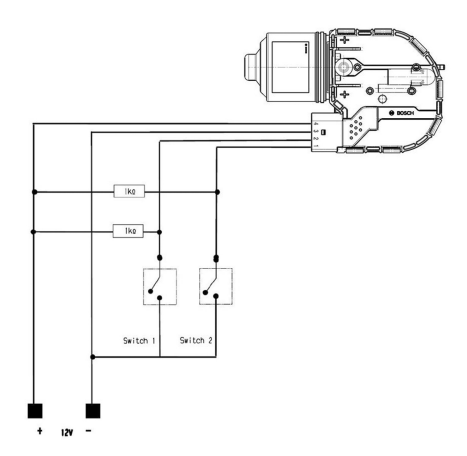
Silentblock

Order number **F02U.003.027-01**

Accessories







Operating modes referring analog inputs configuration

Operating Mode	AN1 (Pin 2)	AN2 (Pin 1)
Stop	Power Supply	Power Supply
Interval	Power Supply	GND
Speed 1	GND	GND
Speed 2	GND	Power Supply

Operating modes referring switch configuration

Operating Mode	Switch 1	Switch 2
Stop	opened	opened
Interval	opened	closed
Speed 1	closed	closed
Speed 2	closed	opened

Represented by:

Europe: Bosch Engineering GmbH Motorsport Robert-Bosch-Allee 1 74232 Abstatt Germany Tel.: 449 7062 911 9101 Fax: +49 7062 911 79104 motorsport@bosch.com www.bosch-motorsport.de

North America: Bosch Engineering North America Motorsport 38000 Hills Tech Drive Farmington Hills, MI 48331-3417 United States of America Tel.: +1 248 876 2977 Fax: +1 248 876 7373 mptorsport/phosch com motorsport@bosch.com www.bosch-motorsport.com

Asia-Pacific:
Bosch Engineering Japan K.K.
Motorsport
18F Queen's Tower C, 2-3-5 Minato
Mirai Nishi-ku, Yokohama-shi
Kanagawa 220-6218
Japan
Tel.: +81 45 650 5610
Fax: +81 45 650 5611
www.bosch-motorsport.jp

Australia, New Zealand and South Africa: Robert Bosch Pty. Ltd Motorsport 1555 Centre Road Clayton, Victoria, 3168 Australia Tel.: +61 (3) 9541 3901 motor.sport@au.bosch.com