# Series DRWB drives for the control of electric actuation

Drives for Brushless motors, sizes in power classes 100, 400, 750, 1000 W







- » Completely digital drives
- » PLC function programmable with the Camozzi QSet configuration software
- » Control of speed, position and torque (torque only for Series DRWB)
- » 64 positions programmable through the QSet
- » Self-compensation of errors

The Camozzi drives Series DRWB have been designed to control the movement of the Camozzi electromechanical actuators (Series 5E and Series 6E).

The servo drives DRWB, compact and especially optimized for the brushless Camozzi motors, are completely digital and available in the power classes 100, 400, 750, 1000 W. Equipped with vector mode and the function of Autotuning and containment of vibrations, they are made in such a way to easily perform replacements and to have a two-line alphanumeric display with 4 control keys on the servo drive.

A digital pulse interface allows control of the direction, position, speed and torque. It is possible to control the drives with analogic signals. SERIES DRWB DRIVES

#### **GENERAL CHARACTERISTICS**

Mod. DRWB-W01-2-D-E-A, DRWB-W04-2-D-E-A, DRWB-W07-2-D-E-A, DRWB-W10-2-D-E-A 100 W (Mod. DRWB-W01-2-D-E-A) 400 W (Mod. DRWB-W04-2-D-E-A) Power 750 W (Mod. DRWB-W07-2-D-E-A) 1000 W (Mod. DRWB-W10-2-D-E-A) 200 ÷ 240 V AC (± 10%) single or three phase **Electrical supply** 50 ÷ 60 Hz (± 5%) Number of phases 1.5 A (Mod. DRWB-W01-2-D-E-A) Maximum current 4 1 A (Mod DRWB-W04-2-D-F-A) 7.5 A (Mod. DRWB-W07-2-D-E-A, Mod. DRWB-W10-2-D-E-A) 200 ÷ 240 V AC (± 10 %) 50 ÷ 60 Hz (± 5 %) single phase Logic supply Maximum logic current 0.5 A max. **OUTPUT CURRENT** 0.9 A (Mod. DRWB-W01-2-D-E-A) Continuous current (effective) 2.5 A (Mod. DRWB-W04-2-D-E-A) 5.1 A (Mod. DRWB-W07-2-D-E-A, Mod. DRWB-W10-2-D-E-A) 2.7 A (Mod. DRWB-W01-2-D-E-A) Peak current (effective) 7.5 A (Mod. DRWB-W04-2-D-E-A) 15.3 A (Mod. DRWB-W07-2-D-E-A, Mod. DRWB-W10-2-D-E-A) Maximum duration of peak current 1 second Type of control IGBT PWM vector control Controller sampling rate Current, speed and position: 15 kHz Motor types supported AC servo motors Red: Error Green: Ready Status of LED OPERATING MODES Encoder interface Operating voltage + 5 VDC  $\pm$  5 % @400 mA USB 2.0 Communication interface Parameterisable I/O interface Digital Inputs [I1..I9], (single-end, optocoupler) Digital Outputs [01..04], (optocoupler) BRAKE Output [CN2\_BRK], max. 1 A DC External transducer Activation threshold + HV> 370 V DC Activation Threshold + HV< 360 V DC Feedback Tolerance ± 5 % Short circuit, overvoltage (> 390 V DC ± 5 %), Monitoring functions undervoltage (< 60 V DC); position error, encoder error, motor phase monitoring, overtemperature D2 (IGBT > 90 °C ± 1°C), motor overtemperature Autotuning with automatic mass inertia calculation VSF (vibration suppression) 01 Hz ÷ 200 Hz Other functions Friction compensation, gear play compensation Ambient conditions Operating temperature 0°C ÷ 40°C (above 55°C only with air conditioning) Storage temperature -20°C ÷ 65°C UAir humidity 20% ÷ 85% (non-condensing) Operating altitude < 1000 m above sea level Vibration 5.88 m/s (10 Hz ÷ 60 Hz) Protection class IP20



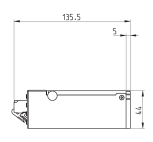


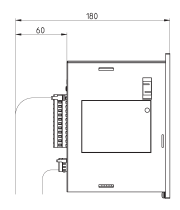
DRWB	SERIES
W01	SIZE W: W01 = 100 W W04 = 400 W W07 = 750 W W10 = 1000 W
2	SUPPLY: 2 = 220 V AC
D	COMMUNICATION: D = Digital I/O and Analog
E	FEEDBACK: E = incremental encoder 13 bit
Α	VERSIONS: A = Standard

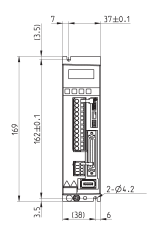
# Drive Mod. DRWB-W01-2-D-E-A



Drive for the Camozzi Brushless motors





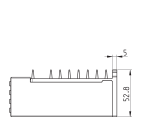


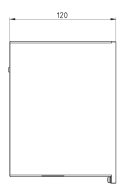
Mod.	Power	Supply	Encoder
DRWB-W01-2-D-E-A	100 W	230 V AC	13 bit

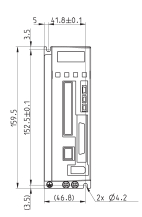




Drive for the Camozzi Brushless motors





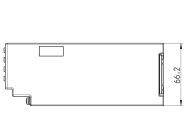


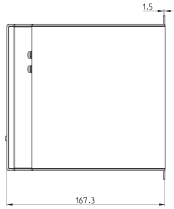
Mod.	Power	Supply	Encoder
DRWB-W04-2-D-E-A	400 W	230 V AC	13 bit

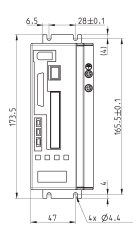
#### Drives Mod. DRWB-W07-2-D-E-A and Mod. DRWB-W10-2-D-E-A



Drives for the Camozzi Brushless motors

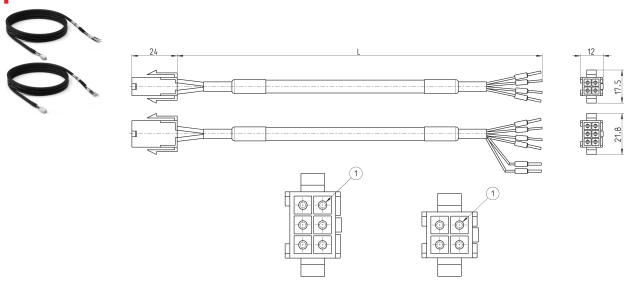






Mod.	Power	Supply	Encoder
DRWB-W07-2-D-E-A	750 W	230 V AC	13 bit
DRWB-W10-2-D-E-A	1000 W	230 V AC	13 bit

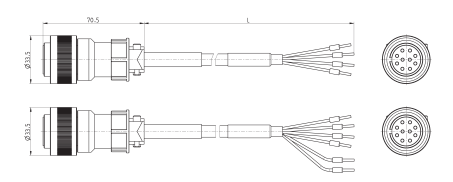
#### Cables for Brushless (MTB) motors, 100-400-750 W



Mod.	Brake	Pins	L = cable (m)
EC-200421-B300	-	4	3
EC-200421-B500	-	4	5
EC-200421-BA00	-	4	10
EC-210621-B300	×	6	3
EC-210621-B500	×	6	5
EC-210621-BA00	×	6	10

### Cables for Brushless (MTB) motors, 100-400-750 W IP65



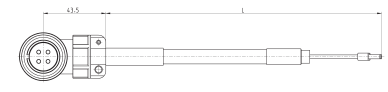


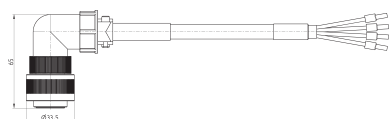
Mod.	Brake	Pins	L = cable (m)
EC-3004P1-B300	-	4	3
EC-3004P1-B500	-	4	5
EC-3004P1-BA00	-	4	10
EC-3106P1-B300	×	6	3
EC-3106P1-B500	×	6	5
EC-3106P1-BA00	×	6	10

SERIES DRWB DRIVES

#### Cables for Brushless (MTB) motor, 1000W IP65

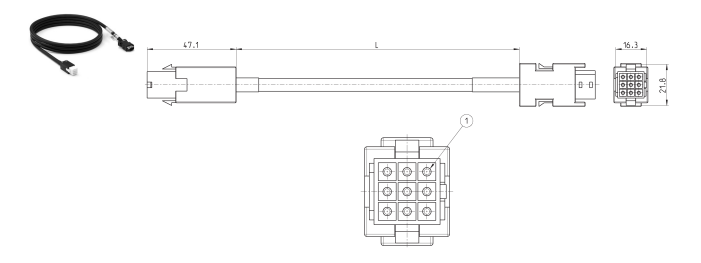






Mod.	Brake	Pins	L = cable (m)
EC-4704P1-B300	-	4	3
EC-4704P1-B500	-	4	5
EC-4704P1-BA00	-	4	10

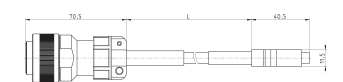
### Encoder cables for Brushless (MTB) motors, 100-400-750 W



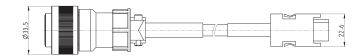
Mod.	Pins	L = cable (m)
EC-220923-B300	9	3
EC-220923-B500	9	5
EC-220923-BA00	9	10

#### Encoder cables for Brushless (MTB) motors, 100-400-750 W IP65





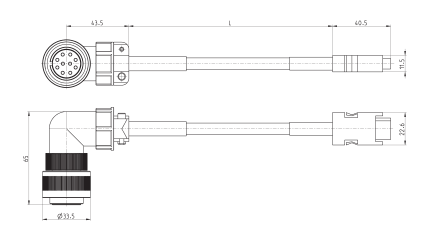




Mod.	Pins	L = cable (m)
EC-3209P3-B300	9	3
EC-3209P3-B500	9	5
EC-3209P3-BA00	9	10

### Encoder cables for Brushless (MTB) motor, 1000W IP65

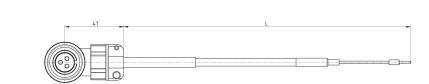


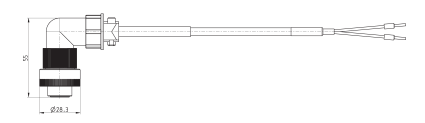


Mod.	Pins	L = cable (m)
EC-4809P3-B300	9	3
EC-4809P3-B500	9	5
EC-4809P3-BA00	9	10

### Brake cables for Brushless (MTB) motor, size 1000W IP65

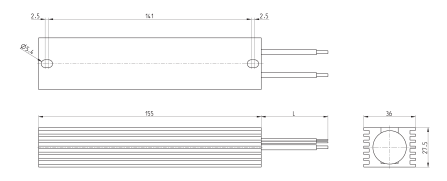






Mod.	Pins	L = cable (m)
EC-4902P1-B300	2	3
EC-4902P1-B500	2	5
EC-4902P1-BA00	2	10

# Brake resistance for Brushless (MTB) motor

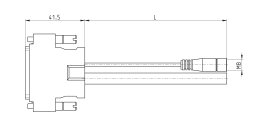


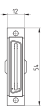
Mod.	Power
EC-212022	300 W

#### Cables for DRWB drive I/O







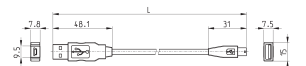


Mod.	Pins	L = cable (m)
G14W-1	50	1
G14W-3	50	3
G14W-5	50	5

# USB to Mini USB cable Mod. G11W-G13W-2



For the hardware configuration of the Camozzi products



Mod.	description	connections	material for outer sheath	cable length "L" (m)
G11W-G13W-2	black shielded cable 28 AWG	standard USB to Mini USB	PVC	2