ezSWDcore.14x/C





- √ featuring exclusive SWD® technology
- ✓ suitable for:
 - Robots
 - Pallet shuttles
 - Lifts
 - Conveyors







Technical characteristics

Speed range (traction)	0 to 130 rpm
Nominal performance	17 Nm at 100 rpm
Option(s)	Parking brake /B

Component specifications

Motor



Technology BLDC PM Gearbox 2-stages planetary ratio 14:1 Indicative lifespan* 5 000 h 1 500 000 starts/stops Nominal speed 100 rpm Nominal power 185 W (S1) Peak torque 37 Nm		
Indicative lifespan* 5 000 h 1 500 000 starts/stops Nominal speed 100 rpm Nominal power 185 W (S1)	Technology	BLDC PM
Nominal speed 100 rpm Nominal power 185 W (S1)	Gearbox	2-stages planetary ratio 14:1
Nominal power 185 W (S1)	Indicative lifespan*	
	Nominal speed	100 rpm
Peak torque 37 Nm	Nominal power	185 W (S1)
	Peak torque	37 Nm

Safety features



Motor disconnection	STO SIL3/PLe
Motion control	SLS, SDI, SMS, SIL2/PLd
Braking	SBC SIL2/PLd
Encoder	412 ppr SIL2/PLd
Interface	CANopen Safety®

Conditions of use



	9
Temperatures	0 to +40 °C
IP index	IP66 (electronic housing)
Maintenance period*	5 years

The product can be used inside or outside, over a wide range of temperatures. The components do not need any inspection or maintenance over the product's whole lifespan.

Weight



	•
Product weight	3.6 kg
	4.4 kg with brake

All values are subject to changes without prior notice.

ez-wheel.com









^{*:} Values for reference, based on standard condition testing, may vary with different application cases.