i-Wheel Clever 3213.00-21XX









Wheel hub drive with fully integrated Circulo 9 Motion Controller from Synapticon - a compact, intelligent drive system with minimal integration expenses.

Direct drive: Advantages in a nutshell

- No gearbox no wear
- Much longer service life compared to conventional drive technology with a gear stage
- Excellent running properties with barely perceptible noise level
- Safer operation through permanent temperature monitoring
- Ultra-compact with extremely high power density
- Easy replacement of wheel coating on site possible thanks; to patented Ketterer solution

Overall System: Intelligent - Safe - Ultracompact

- Optimum Performance Scaling: Available in all three Ketterer standard performance classes of the i-Wheel family on request
- Highest performance in drive control in the smallest installation space
- Easy to Use: Seamless Integration in a few easy steps
- Plug & Play: Standard plug & standard cable can be used
- High speed EtherCAT interface, low latency, negligible Jitter
- Over 10 certified safety functions (SIL2, Pl-d) SIL 3, PL-e on request
- High Resolution Absolute Encoder
- User-friendly Synapticon parameterization and tuning software
- Model predictive field-oriented control for high efficiency, maximum bandwidth
- Optional emergency holding brake with energy saving mode
- Available in the near future: Circulo 9 with Safe Motion Module



i-WheelC-A-170-185				
Rated voltage	48 VDC			
Rated current ¹⁾	4.5 A			
Rated torque ¹⁾	5 Nm			
Rated speed ¹⁾	316 rpm			
Max. speed at rated torque ¹⁾	10 km/h			
Shaft power (output) ¹⁾	165 W			
Idle running speed ²⁾	450 rpm			
No-load current ²⁾	0.3 A			
Max. efficiency ²⁾	82 %			
Standstill torque ²⁾	19.7 Nm			
Starting current at idle speed ²⁾	35 A			
Max. radial axle load F ³⁾	load F ³⁾ 2,500 N			
Max. axial axle load F ³⁾	1,250 N			
Encoder resolution	262,144 cpr			
Material of the coating	PU-Rad: 92° ±3° Shore A			
Braking torque of the emergency holding brake	16 Nm			

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1)	Мах.	ambient	temperature	= 40	°C,	controller	r-specific
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²⁾ At the nominal point (TU = 20°C), controller-specific 3) Radial and axial forces apply to the nominal service life L10h = 20,000h according to DIN ISO 281

Circulo 9 Motion Controller by Synapticon

Communications interface	EtherCAT, FSoE (FailSafe over EtherCAT)
Rated voltage range	24 - 48 V DC
Max. voltage	60 V DC
Continuous phase current RMS	20 A
Max. efficiency	99 %
Hardware Protection	Overcurrent, overvoltage, undervoltage, PW deadtime, overtemperature, PWM shoot through
Standard Safety Functions	STO/SBC
Safe Motion Modul	FSoE, STO, SBC, SS1/2, SOS, SMS, 4xSLS, Safe Process Data (position, velocity)

SLS – SAFELY LIMITED SPEED SLP – SAFELY LIMITED POSITION* SLT – SAFELY LIMITED TORQUE*

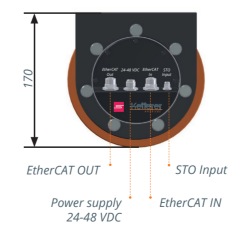
SAFE VELOCITY PROCESS DATA SAFE POSITION PROCESS DATA SAFE TORQUE PROCESS DATA

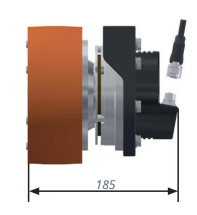
STO – SAFE TORQUE OFF SBC – SAFE BRAKE CONTROL SBT – SAFE BRAKE TEST* SS1 – SAFE STOP 1 SS2 – SAFE STOP 2

SAFE DIGITAL GPIO AND ANALOG INPUTS

*The functions must be implemented in the safety controller using secure process data

i-Wheel Clever 3213 with integrated Circulo 9 Motion Controller by Synapticon





Certified Safety Functions



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