



MACK
INDY

MKYD



DRIVE MODEL		MKYD 230				
SIZE (A)		1.5/3	2.5/5	3.5/7	5/10	8/16
Rated Current / Peak Current x 5 sec	(Arms)	1.5 / 3	2.5 / 5	3.5 / 7	5 / 10	8 / 16
Power & Backup Logic Supply		1 x 230 V _{AC} (±10%) - 50/60 HZ (grounded system only)				
Case		A			A-V Ⓢ	

MOTOR MODEL	MKSM 40		MKSM 60		MKM 70			MKM 85		
SIZE	M	L	M	L	S	M	L	S	M	L
Mo stall Torque (Δt = 100°C) (Nm)	0.16	0.32	0.65	1.3	0.9	1.5	2.0	1.8	3.3	5
230 VAC Io¹ Stall Current (Arms)	0.6	0.85	1.35	2.3	1.1	1.5	2	2	3.3	4.7
Drive's K_T Torque Constant (Nm / Arms)	0.26	0.38	0.45	0.52	0.7	0.9	0.9	0.8	0.9	0.95
Voltage N_n Rated Speed (Rpm)	3000									
Power (W)	50	100	200	400	280	470	630	570	1050	1600
W weight / W1 with brake (kg)	0.35 / 0.44	0.5 / 0.59	1 / 1.4	1.4 / 1.8	1.4 / 1.6	1.9 / 2.1	2.4 / 2.6	2.2 / 2.5	3.2 / 3.5	4.2 / 4.5
J Rotor Inertia / J_B with brake (Kg·m ²) · 10 ⁻⁴	0.03 / 0.05	0.04 / 0.06	0.14 / 0.15	0.24 / 0.25	0.35 / 0.4	0.7 / 0.75	1.0 / 1.05	1.3 / 1.5	2.2 / 2.4	3.1 / 3.3
BRAKE stall torque (24 VDC +6% -10%)	0,4 Nm (0.5 A _{DC})		2 Nm (0.5 A _{DC})		2 Nm (0.45 A _{DC})			4.5 Nm (0.5 A _{DC})		

Mo : speed 5 - 100rpm - mounted on AL flange (300x300x6.5 mm, 65°C max) - Resolver - no brake

Io¹ : motor with encoder, refer to **Mo¹** (**Mo** -10%) - with brake -5%

STANDARD FEATURES

- ◆ Driving motor range up to 5 Nm (2500W)
- ◆ Built-in in-rush and regen circuits
- ◆ **Speeder-One**® software interface with **USB** for setting and monitoring
- ◆ **SE** Serial Encoder Feedback
- ◆ **CD0** Clock and Direction Command
- ◆ Operating frequency 8KHz ◆ Loop bandwidth: 2KHz current / 200Hz speed
- ◆ Ambient temp.¹: - operating at rated data: 0 - 40°C (no derating)
- rated & pk current derating: 40 - 55°C max (2.5% / °C)
- storage -20 - 55°C
- ◆ Ambient Humidity¹: - operating & storage 85% RH max
- ◆ Altitude (a.m.s.l.): - operating & storage 1000m
- rated & pk current derating: up to 2500m (1.5% / 100m)
- ◆ Protection rating: IP20 ◆ Storage time: 1 year²

OPTIONS

- ◆ **RD0** differential analog ref. ± 10v (13 bit)
- ◆ **M3** Emulated Encoder connector
- ◆ **ST0** Safe Torque off safety function
- ◆ **AE** Absolute Multiturn Encoder feedback
- ◆ **CB0** Can Bus
- ◆ **EMC** Line filter
- ◆ **EC** Comm. Enc. feedback
- ◆ **ETC** Ether CAT control mode

MOTOR SPEC.

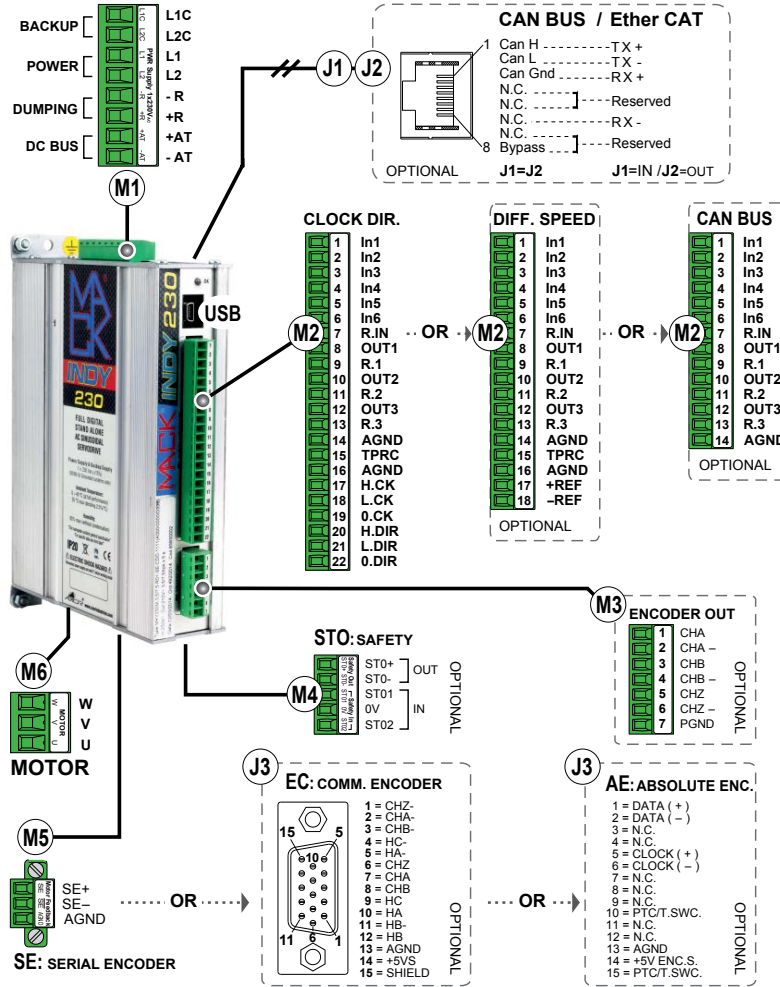
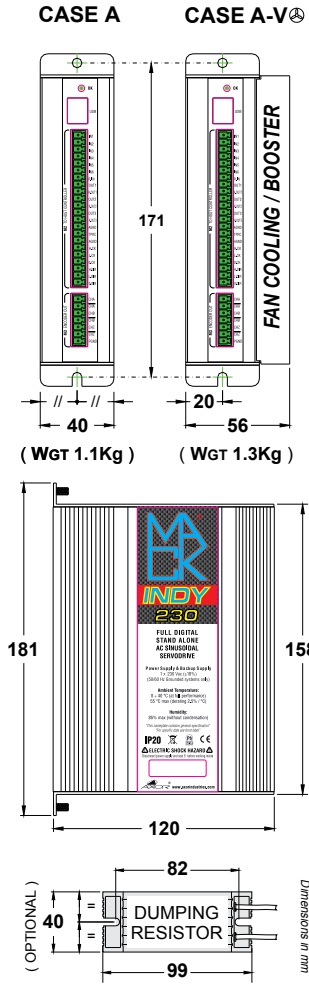
- ◆ 8 Poles sinusoidal B.E.M.F. permanent rare earth magnets
- ◆ Medium - high rotor inertia
- ◆ Very low torque fluctuation at minimum speed
- ◆ 3 x stall torque overload capacity
- ◆ Feedback: Serial Incremental Encoder (std)
Comm. Incremental Encoder (opt)
Absolute Multiturn Encoder (opt)
- ◆ Ambient temp.¹: operating at rated data 0 - 40°C
storage -20 - 60°C
- ◆ Ambient Humidity¹: operating & storage 85% RH max
- ◆ Altitude (m.s.l.): operating & storage 1000m
- ◆ Vibration: 5g max
- ◆ Insulation class: F ◆ Protection rating: IP54 (IP65 optional)
- ◆

CABLE SPEC.

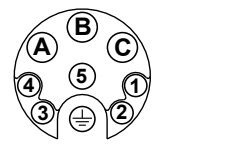
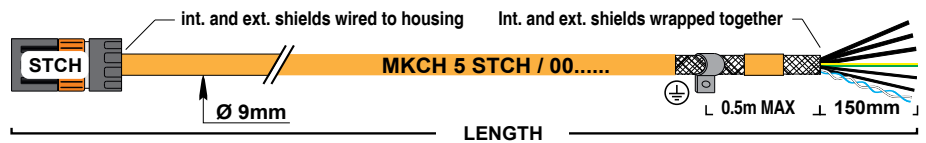
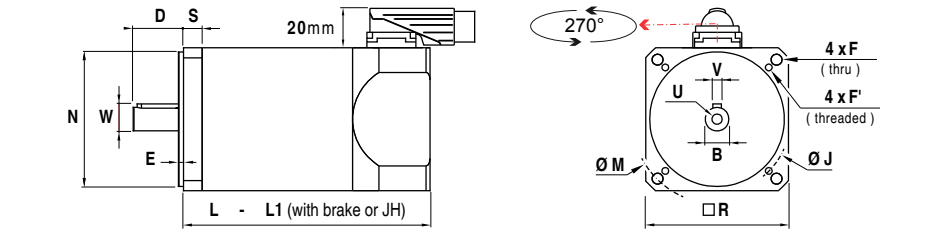
- ◆ Mobile usage for chain tracks, flame / oil resistance
- ◆ External sheathing: PUR polyurethane
- ◆ Cycles: 5 million ◆ Minimum bending radius: 7 x Ø
- ◆ Operating temperature: -25°C / +80°C
- ◆ Trail speed: 300m / min. max ◆ Acceleration: 20m / sec²
- ◆ DIN VDE

NOTE: ¹ Free from condensation ² After one year storage the electrolytic capacitors must be reformed. Contact AXOR for details.





TYPE	Mo - P _{wr}	L	L1	B _{h6}	D	V _{h9}	W	U	N _{h7}	M	F	J	F'	E	S	R
	Nm - W	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
MKSM 40 M	0.16 - 50	88	120	8	25	3 x 12	9.2	M3 x 6	30	46	4.3	-	-	2.5	5	40
MKSM 40 L	0.32 - 100	105	137	14	30	5 x 20	16	M5 x 10	50	70	5.5	-	-	3	8	60
MKSM 60 M	0.65 - 200	105	135	11	23	4 x 18	12.5	M4 x 10	60	90	5.5	75	∅4.2 x 10	2.5	10	75
MKSM 60 L	1.3 - 400	133	163	14	30	5 x 25	16	M4 x 10	80	100	6.5	-	-	3	11	85
MKM 70 S	0.9 - 280	100	125													
MKM 70 M	1.5 - 470	125	150													
MKM 70 L	2.0 - 630	150	175													
MKM 85 S	1.8 - 570	115	145													
MKM 85 M	3.3 - 1050	145	175													
MKM 85 L	5.0 - 1600	175	205													



STCH	FUNCTION	WIRE COLOR	MARK
A / C / B	U / V / W MOTOR	BLACK	U-1/V-2/W-3
1 / 2	(+) / (-) BRAKE	WHITE / BLACK	-
4 / 3	SE+ / SE-	BLU / WHITE	-
⊕	PE	GREEN YELLOW	-
5	N.C.	-	-

MACK® INDY	HARDWARE CODE	SW CODE	MACK® MOTOR	MACK® CABLE	
MKYD 230M	1.5/3-D01 SE-CD0-000-Sxxx	(X000/X000/X000)	MKSM60 M 30/23-000 D 00X P 0 MKES1 ST-1 Sxxx	MKCH5 STCH/00-030 Sxxx	
DRIVE LINE	SPEC	FW	SW	CONFIG FILE	SPEC
MODEL: 230M = 1x230V _{AC}	EMC (line filter):	0 = w/out (std) 1 = with (opt)	T (Tropicalized):	0 = w/out (std) 1 = with (opt)	CABLE LINE: Preassembled Hybrid cables
SIZE: (see table on reverse)	M3 (Emulated Enc.):	0 = w/out (std) 1 = with (opt) (std for RDO)	STO (Safe torque Off):	0 = w/out (std) 1 = with (opt)	CURRENT RATING: 5 = up to 5 Arms
DUMPING CIRCUIT SIZE:	AE = Absolute Multiturn Enc. (opt)				ASSEMBLY MOTOR SIDE: STCH = Springtec M15 conn.
D01 = for R01 / 300 (100W / 39Ω ext. resistor) (std) (ext. resistor is not included)					ASSEMBLY DRIVE SIDE: 00 = Flying leads (no conn.)
FEEDBACK: SE = Serial Enc. (std), EC = Comm. Enc. (opt)					LENGTH: 030 = 3m, 050 = 5m, 070 = 7m, 100 = 10m
AE = Absolute Multiturn Enc. (opt)					
CONTROL MODE: CD0 = Clock Dir. (std) RDO = Diff. ref. (opt)					
CB0 = CAN Bus (opt) ETC = Ether CAT (opt)					
SERIES: -					
SIZE: S, M, L					
SPEED: 30 = 3000 Rpm					
VOLTAGE: 23 = 1x230V _{AC}					
MOUNTING FLANGE: 000 = std (see table)					
HOLES: D = B5 thru (std) C = B14 threaded (opt)					
SHAFT DIAMETER: 00 = std (see table)					
SHAFT KEY: X = with key (std), W = w/out key (opt)					
TH.PROTECTION: P = PTC (std) N = w/out (opt)					
SPEC	IP CLASS:	1 = IP54 (std)	2 = IP65 (opt)	CONNECTION:	ST = Springtec M15 (std)
FEEDBACK:	MKES1 = Mack® Serial Enc. (std)	MKEC1 = Mack® Comm. Enc. (opt)	BRAKE: 0 = w/out (std) 1 = with (opt)		