

+31 521 36 1099



⊕ arka.nl



Do you have any questions or need personal advice? Schedule a consultation with one of our experts to find the best propulsion solution for your customer and application.





Outboard 75

Continuous power output 5,0 kW

The motors are available with short or long shafts and can optionally include remote control features such as throttle, ignition switch, and battery monitor. For remote control, the motor is fitted with a rudder instead of a throttle handle for better control and ease of use.

Specs

_		
$T \cap \cap$	hniaal	Idata
160	hnical	uata

Motortype	SMPM
Framesize	71 M
Nominal bus voltage	48 VDC
Model	POD
Maximum stator current	223,39 A
Rated speed	1500 min ¹
Rated voltage	48 VDC
Min. voltage	43,2 VDC
Motor constant	0,28 Nm/A
Rated phase current	109,56 A
Rated torque	31,8 Nm
Rated power S1 @ 48VDC 1500rpm	4995 Watt
Peak power S2-10	8226 Watt
Constant electric	18,00 V/k-rpm
Induction LS	0,037 mH
Resistance of winding	16,55 mΩ
Winding class	F
Max. operating temperature	120°C
Weight	24 kg
Efficiency @ rated speed-torque	90,05%
Number of poles	12

Torque map		RPM	Nm
Torque map	Standstill peak	0	66,00
	Limit point	1200	65,46
	No load max	1710	1,58
	Standstill nominal	0	56,29
	Utilizable	1510	31,66
	No load max	1710	1,58
Controller	Туре	48-450	
	Nominal voltage	48 VDC	
	Continuous current (60min.)	180 A	
	Peak current (2min.)	450 A	
	Boost current (10sec.)	540 A	
	Cooling	Heatsink	(
	Max. amb. temp.	42°C	
	Efficiency	95,5%	
Propeller (not included)	Material	Brass	
repensi (inermendada)	Diameter (aprox.)	12 Inch	
	For shaft diameter	25 mm	
	Weight	3,2 kg	
	Туре	Key driv	е
Transom mount	Short	15 Inch	
	Long	20 Inch	
	Extra Long	25 Inch	
Optional	Remote control (wired) including	g:	
optional	Joystick		
	Battery minitor		
	Rudder lever		

Motordata according to: IEC 60034-1:2022