



## **B4J - B5J (LV) B4JH - B5JH (MV)**

Model	B4J B5J (LV) B4JH - B5JH (MV)
Power	Up to 4.000 kW
Voltages	Up to 6.600 V
Frame	$355 \pm 630$
Poles	4, 6, 8 and 10
Cooling	IC 71W
IP	IP 55/ IP 56
Main applications	Propulsion, thruster, dredge pump, hybrid machine, PTO-PTI system
Other applications	Fi - Fi system
Enclosure	TEWC – Totally Enclosed Water Cooled
Sector	Marine

Poles	4 Poles	6 Poles	8 Poles	10 Poles	12 Poles
kW   60 Hz	4.000	3.800	2.900		



Certificates and testing			
Certificate	Marine Survey Certificate supplied with the machine. Shaft, housing (propulsion) and exchanger are certified by the Marine Classification Society. Motors are ABS, RRR and DNV type approved.		
Main components			
Housing	Rigid frame, rugged welded steel fabrication (EN 10025 - S235 JR).  Frame is provided with side ribs to increase the strength.  Marelli Motori motors for continuous duty operation are designed to meet vibration levels per IEC 60034-14, ISO 10816-1 and BS 5000-3.		
Shield	Made of grey cast-iron (EN 1561 – GJL 200) up to 500 fram size motors. Made of hot-rolled structural steel (EN 10025 – S235 JR) from size 560 and above		
Shaft	General data  Made in carbon steel (EN 10083 – 2 C40 – TN) up to 450  frame and hotrolled structural steel from 500 frame (EN 10025 – S355 JR).  Shaft design  Cylindrical shaft with key		
Main terminal box	Mounted on top or side (with vertical mounting) and made in cast iron or cold rolled formable steels depending from size.		
Internal Fan	Made of aluminium alloy for 450 and 500 frame size.  Made of hot-rolled structural steel from frame size 560 and above (EN 10025 – S235 JR).		
Heat Echanger	General data  Heat exchanger is part of the housing and built on the machine. The material of the frame is carbon steel according to the standard EN 10025-S275JR. Equipped with water leakage detector as standard.  Exchanger data  Working pressure < 6 bar  Test pressure 9 bar  Max glycol: 20%  Coolant: fresh water only		



Construction					
Cooling System	IC 71W as per IEC60034-6. 7: Heat exchanger. The primary coolant is circulated in a closed circuit which is built as integral part of the machine. 1: Self-circulation. The coolant is moved by a fan mechanically driven by the rotor. W: Coolant. Cooling water must be clean water.				
Degree of protection	IP 55 as per IEC60034-5.				
Mounting	IM B3, V1 and V10 as per IEC60034-7.				
Technical data					
Stator/Rotor core	Laminated and enamel-insulated on both sides to minimise eddy-current losses. The stator winding is made of flat copper or round copper wire depending on the machine size. The completely wound stator pack with housing is thereby impregnated in an epoxy-resin VPI. The subsequent heat treatment hardens the resin.				
Rotor	Squirrel cage rotor type.  Depending on machine size, the rotor construction is either a solid shaft or welded ribbed shaft.  The rotor winding can be either a pressure die cast aluminum or a copper bar construction.				



Bearing	General da	ta				
				(ball or roller	type) or oil	
		eeve bearing.				
			_	Oh according		
				al constructio		
	generators, without external forces (radial and / or axial) is in					
	excess of 50.000 hours. On request, the lifetime of bearings,					
	L10h can be in excess of 100.000 hours. Locating bearings are on the D end side and floating bearings on the ND end side.  Both bearings are fitted with a regressing system.					
		Both bearings are fitted with a regreasing system.  The used grease is removed through a valve locked in the orbearing cover. Sleeve bearings available as an option.				
	· ·	On request special bearings are designed where high rac axial forces are applied. All configurations are designed to				
	withstand th					
		tatic	1	/namic		
	List	15°	Rolling	±22.5°		
	Trim	5°	Pitch	±7.5°		
	Dedicated c	⊐∟ different value	⊒ es.			
Impregnation system Insulation system		Stator and rotor are VPI treated with an unsaturated polyester amide resin which is polymerised in an oven.  Low voltage				
	Stator: F cla	Stator: F class insulated with a synthetic enamel.  (H class insulation available on request)				
Protective treatments	Marine dedi	cated protect	ive enamel is	applied on th	ne winding.	
Optional features						
List	Dual/multiple	e windina cor	nfiguration			
		Dual/multiple winding configuration flanged shaft or special shaft end on both sides				
	increase protection degree up to IP 56					
	encoder					
	vibration ser	vibration sensors				
	· ·	special frame design to suite the application				
	· ·	special bearings (sleeve or angular contact bearings)				
		reinforced winding for VFD operation				
	insulated bearings design for VFD application shaft earth brush for VFD application					
	otner option	s available or	ı request.			