













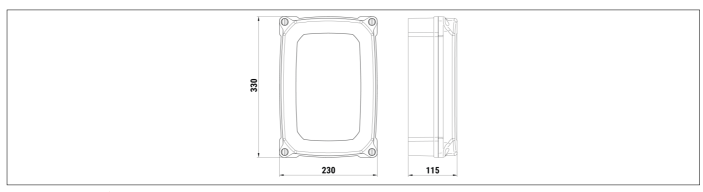




CODE	DESCRIPTION		PCS/PALLET
B70/2ML/BOX	Digital control 24V for 2 BRUS	SHLESS motor, with plastic box.	50
PRODUCT TECHNICAL	SPECIFICATIONS		
	SPECIFICATIONS	2201/ AC - 50 H-	
Power line supply		230V AC - 50 Hz	
Operating temperature		-10+55 C°	
Protection level		IP54	
N. motors activated		2 Brushless motor	
Max power per motor		110W	
Max courtesy light charg	е	100W 230V AC - 40W 24V AC/DC	
Max power gate open lig	ht	3W (24V DC)	
Max voltage accessories	output	10W (24V DC)	
Eletrical-Lock max powe	r	15W (12V DC)	
Flash light voltage		24V DC	
Max flashing light charge	9	25W	
Battery		Optional	
Maximum dimension pro	duct in mm (L x W x H)	330 x 230 x 115	
Product weight packed (Kg)	4,5	
Number items per pallet/	/box	50	



PRODUCT DIMENSIONS AND PREPARING FOR INSTALLATION



PRODUCT ACCESSORIES



B71/BC/INT
Kit for emergency batteries charger
for Brushless digital controller 24V DC
with plug-in cord, with 2 recovery
batteries 12V DC, 1,2 Ah. Box case
included.



B71/BC/EXT
Kit for emergency batteries charger
for Brushless digital controller 24V DC
with plug-in card, with 2 recovery
batteries 12V DC, 4.5 Ah. Box case
included.



B71/BC/BOX Kit for emergency batteries charger for Brushless digital controller 24V DC. Box case included and without recovery batteries.



B71/PBX24/BOX
Hybrid inverter, "Network Assisted"
version, for powering the
automation. Also provides a batterycharger function thanks to the
connection to the solar panels or
mains supply for powering the 24V
DC brushless digital controllers with a
mains voltage of 230V AC.



B71/PBX24/B0X/115
Hybrid inverter, "Network Assisted" version, for powering the automation. Also provides a battery-charger function thanks to the connection to the solar panels or mains supply for powering the 24V DC brushless digital controllers with a mains voltage of 115V AC.



B71/PBX/BOX Hybrid inverter, "Full Solar" version, for powering the automation. Also provides a battery-charger function thanks to the connection to the solar panels for powering the brushless digital controllers.



B74/BCONNECT vers. HW2 Module WI-FI B-CONNECT - Remote management and programming system in IP web Drower mode via WI-FI hot spot P2P connection for Brushless control units (B70/2ML-EDGE1 - CTRL - B70/1DC-B70/1DCHP - B70/1T - B70/1THP -F70/IPU36).

