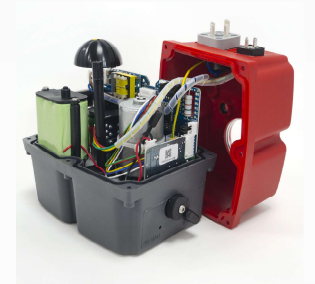


BSR J4C 20/85











J4C 85

J4C 20

J4C 35

J4C 55

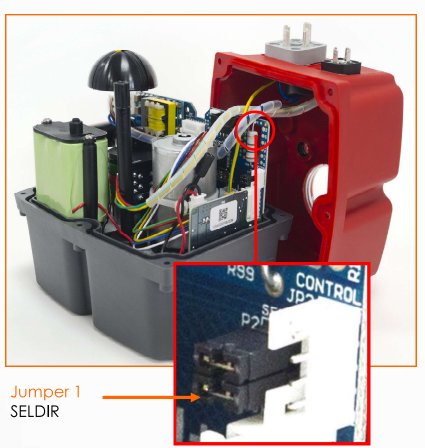
SPECIFICATIONS					
ACTUATOR MODEL	S20-B20	S35-B35	S55-B55	S85-B85	
N° Working operation without recharge, with 100% battery charge	10	10	10	10	
Recharge time/working operation	15 min	21 min	48 min	58 min	
Battery consumption/working operation	2,2 W	3,0 W	6,8 W	8,3 W	
Full charge time 100%	28 h	28 h	28 h	28 h	
Nominal capacity +/- 5%	2200 mA	2200 mA	2200 mA	2200 mA	
NO or NC Features (*)	Jumper	Jumper	Jumper	Jumper	
Current/one working operation with battery	10,1 mA	14 mA	31,6 mA	38.6 mA	
Battery charge	40 mA/h	40 mA/h	40 mA/h	40 mA/h	





CONFIGURATIONS	Α	В
PREFERRED POSITION IN CASE OF POWER CUT	(NC) NORMALLY CLOSE	(NO) NORMALLY OPEN

(*) NO or NC Set-Up



NC Set-Up

NC - If, in case of a power supply failure, we need the actuator go to the CLOSE position, we need to put the jumper 1 on the SELDIR position.

NO Set-Up

NO - If, in case of a power supply failure, we need the actuator go to the OPEN position, be sure that the jumper 1 is not on the SELDIR position.

