QXR20 Series

Protection and control of two single-phase drainage pumps.

Specifications

Automatic control through electromechanical floats

Power supply voltage: 1 x 230 V ±10%

Frequency: 50/60 Hz Power: 0,25 to 1,5 kW Direct motor start Protection class: IP55

Ambient temperature: -5 to +40 °C

(according to EN 60439-1)

Maximum relative humidity: 50% at +40°C, provided that no condensation occurs (according to EN 60439-1)

Wall mounted
Plastic enclosure

Electronic board with power, thermal overload, acustic alarm of high level, pump, start/stop indicator LEDs
Alarm silencing button

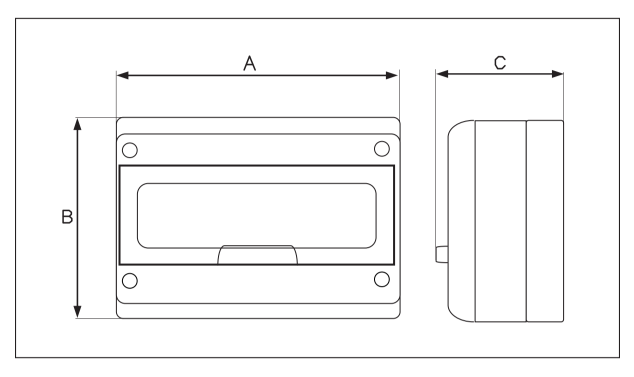
Cyclic exchange starting pumps
Aut-0-Man selector (1 for each pump)
One pump is controlled by the closing
of internal contact that is inside the
control card

Optional accessories

Signal relay board kit (power, auto man, start/stop, thermal overload, high level)



For proper electric panel-electric pump selection, make sure that the Ampere input of the motor falls within the rated current range shown in the table.



MODEL	RATED	RATED		RATED	DIMENSIONS		5	WEIGHT
	VOLTAGE POWER		CURRENT	Α	В	C		
	V	kW	HP	Α	mm	mm	mm	Kg
QXR20	1 x 230 V ± 10 %	0,25 ÷ 1,5	0,33 ÷ 2	1 ÷ 10	205	220	160	1,5

CB-QXR20-en_a_te