

<b>Product name</b>	<b>AC1-U</b>
<b>This is a universal control card that can be used to control a 220Vac forward and reverse single phase induction motor.</b>	
Input voltage	220Vac @ 4,5A.
On board fuse protection	Yes. Primary 220Vac input.
On board surge protection	Yes, (MOV)
Motor output	220Vac ≤ 900W.
Limit switch inputs	Yes. Open and closed position. (Selectable normally open or closed)
Safety switch input (BM)	Yes. (Mimics the limit switch type, normally open or normally closed)
Button trigger input (BT)	Yes. Open and close gate fully.
Pedestrian trigger input (PD)	Yes. Programmable distance and auto-close time.
Auxiliary supply output	12Vdc @ 230mA peak.
Status LED output	Yes.
Courtesy light	220Vac output @ 3A. Programmable on time.
Programmable motor run timer.	Yes. Times out and switches motor off in cases of limit switch failure.
Operating mode options	<ul style="list-style-type: none"> <li>• <a href="#">Standard mode.</a></li> <li>• <a href="#">Simple auto-close mode.</a></li> <li>• <a href="#">Condominium/loop mode.</a></li> <li>• <a href="#">P.I.R.A.C. mode</a></li> <li>• <a href="#">Garage door operator mode.</a></li> </ul> <p>Click on mode to see full description.</p>