



Let us **power** you.

INSTRUCTIONS

BASIC INSTALLATION	WIRING INSTRUCTIONS		
<p style="text-align: center;">For Indoor Use Only</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">POWER SUPPLY 12 V DC or 24 V DC input.</td> <td style="width: 50%; padding: 5px;">DOOR SWITCH STATUS Connect the wires to NC & C for normally closed switch or NO & C for normally opened switch.</td> </tr> </table> <p>Input voltage too low or poor alignment of armature and magnet, LED is red.</p> <p>Wrong polarity, LED does not function.</p> <p>IMPORTANT! Before power supply is switched on, set the power selector jumper correctly.</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> 12VDC </div> <div> 24VDC </div> </div>	POWER SUPPLY 12 V DC or 24 V DC input.	DOOR SWITCH STATUS Connect the wires to NC & C for normally closed switch or NO & C for normally opened switch.
POWER SUPPLY 12 V DC or 24 V DC input.	DOOR SWITCH STATUS Connect the wires to NC & C for normally closed switch or NO & C for normally opened switch.		