
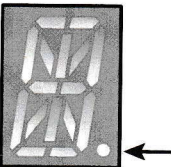



	<p><b>MULTIFUSE</b></p> <p>Multifuse 200mA/60V This works just like an ordinary fuse, except that it is self-restoring</p> <p>FUSE1</p>	<p><b>1</b></p> <p>✓</p> <p>✓</p>
	<p><b>SOCKET</b></p> <p>Socket 2.6mm, Zehnder</p> <p>DSC1,DSC2,DSC3,DSC4,DSC5,DSC6,DSC7,DSC8,DSC9,DSC10,DSC11, DSC12,DSC13,DSC14,DSC15,DSC16,DSC17,DSC18,DSC19,DSC20,DSC21, DSC22,DSC23,DSC24,DSC25,DSC26</p>	<p><b>26</b></p> <p>✓</p>
	<p><b>Display</b></p> <p>Alpha-numerical LED display Note the decimal point, which should be in the bottom right corner</p> <p>DISP1, DISP2, DISP3, DISP4</p>	<p><b>4</b></p> <p>✓</p>
	<p><b>220µF / 25V</b></p> <p>Electrolytic capacitor 220u/25V Longest pin is the (+) connection</p> <p>C14</p>	<p><b>1</b></p> <p>✓</p> <p>✓</p>
 <p>Pin 1</p>	<p><b>PIC16F873-04/P</b></p> <p>Microcontroller RISC 4kByte Flash The text on the chip will read PIC16F873A-1/SP, or similar</p> <p>IC14</p>	<p><b>1</b></p> <p>?</p> <p>✓</p>
	<p><b>JUMPER</b></p> <p>Header Shorting Jumper</p> <p>JMPR1, JMPR2, JMPR3, JMPR4, JMPR5</p>	<p><b>5</b></p> <p>✓</p>