
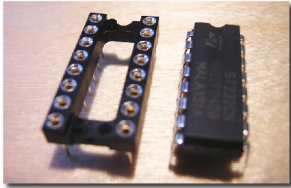
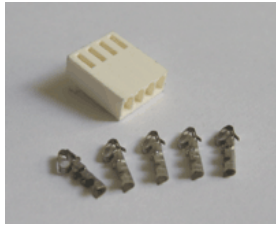


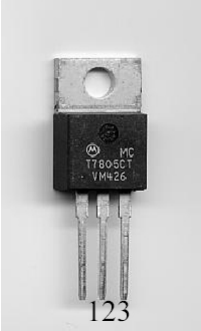










Composants à placer sur le circuit imprimé
du récepteur DMX512

 <p>Connecteur HE10-10</p>	 <p>Support CI</p>	 <p>Connecteur KK</p>
 <p>75176</p>	 <p>ATMEGA 8535</p>	
 <p>Régulateur 7805</p>	 <p>Diode 1N4001</p>	 <p>Quartz</p>
 <p>Condensateur 100nF</p>	 <p>Condensateur 22pF</p>	

Composants à placer sur le boîtier
du récepteur DMX512

		
Prises XLR3	PS2 sur panneau	Connecteur alimentation
		
Potentiomètre	HE10-10	Afficheur LCD 2 x 16 segments