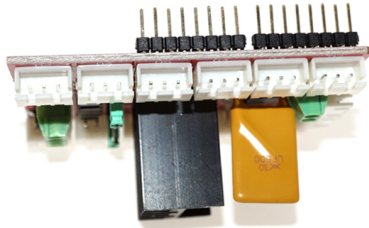


ALLNET 4duino L298N Dual Motor Shield



EAN CODE



ALLNET 4duino L298N Dual Motor Shield Product Model: OKY2153 L298N Dual DC Motor Shield Dual DC Motor Driver Shield For Arduino Product Description 1.Model: L298N.

2.Size: 7cm*5.5cm*3cm.

3.Logic part input voltage VD: 5V.

4.Drive part of the input voltage VS: VIN input 6.5 ~ 12V.

5.Logic part of the working current I_{ss} : <36mA. 6.Drive part of the operating current I_o : <2A. 7.Maximum dissipation power: 25W ($T = 75 \text{ }^\circ\text{C}$). 8.Control signal input level: high level 2.3V <5V, low level -0.3V <1.5V. 9.Working temperature: -25 + 130 $^\circ\text{C}$. 10.Drive form: two high-power H-bridge drive clear mark. [av_textblock] [av_hr class='invisible' height='10' shadow='no-shadow' position='center' custom_border='av-border-thin' custom_width='50px' custom_border_color=' ' custom_margin_top='30px' custom_margin_bottom='30px' icon_select='yes' custom_icon_color=' ' icon='ue808' font='entypo-fontello' admin_preview_bg=''] [av_button label='Send Inquiry' link='manually,#inquiry' link_target=' ' size='medium' position='left' icon_select='yes' icon='ue805' font='entypo-fontello' color='custom' custom_bg='#acce22' custom_font='#ffffff' admin_preview_bg=''] [av_button label='Chat Online' link='manually,skype:sales-okystar?chat' link_target=' ' size='medium' position='left' icon_select='yes' icon='ue90d' font='entypo-fontello' color='custom' custom_bg='#00aff0' custom_font='#ffffff' admin_preview_bg=''] [av_button label='Call on Whatsapp' link='manually, https://api.whatsapp.com/send?phone=8613928446609' link_target=' ' size='medium' position='left' icon_select='yes' icon='ue854' font='entypo-fontello' color='custom' custom_bg='#00e676' custom_font='#ffffff' admin_preview_bg=''] [av_heading tag='h3' padding='15' heading='Share This Product' color='custom-color-heading' style='blockquote modern-quote' custom_font='#666666' size='20' subheading_active=' ' subheading_size='15' custom_class=' ' admin_preview_bg=''] [/av_heading]

Weitere Bilder

