

TIS POWER RELAY

6 Channels 3 Amps

Product Diagrams V 1.1

Model: VLC-6CH-3A







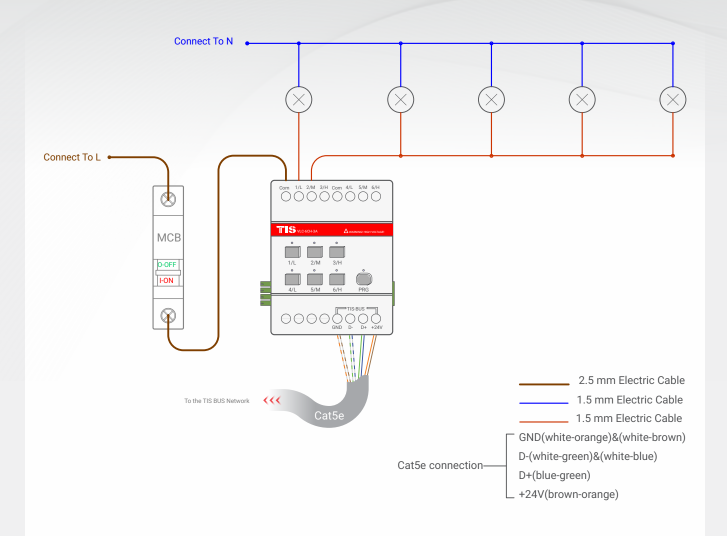
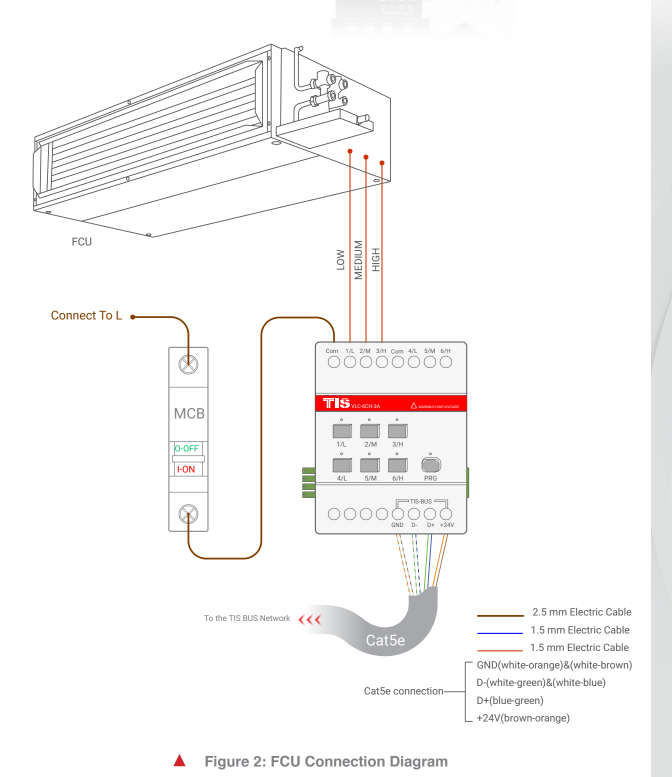


Figure 1: Lights Connection Diagram

Model: VLC-6CH-3A









Model: VLC-6CH-3A







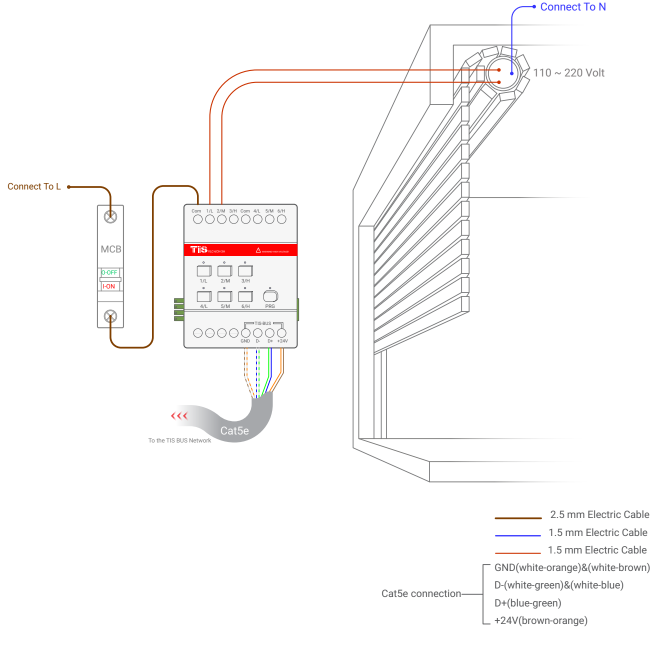


Figure 3: Motors Connection Diagram



TIS Logo is a Registered Trademark of Texas Intelligent System LLC in the United States of America. This company takes TIS Control Ltd. in other countries. All of the Specifications are subject to change without notice.

SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA

RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

Model: VLC-6CH-3A





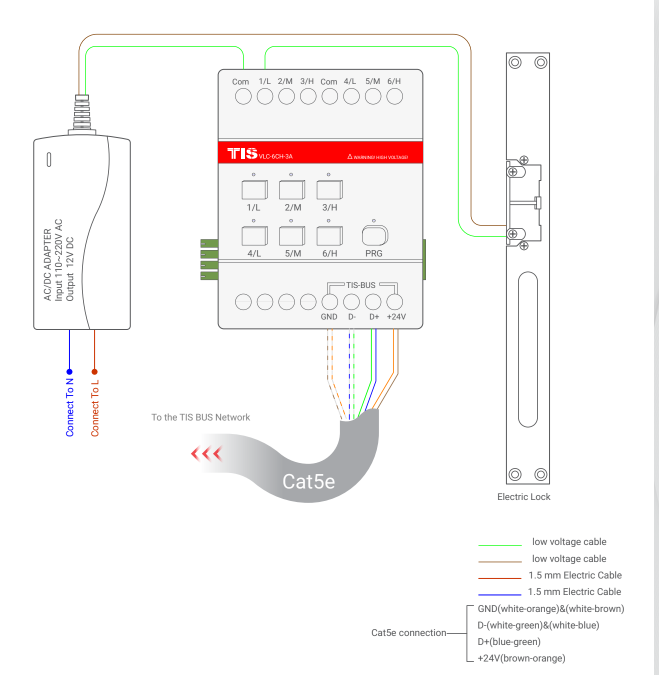


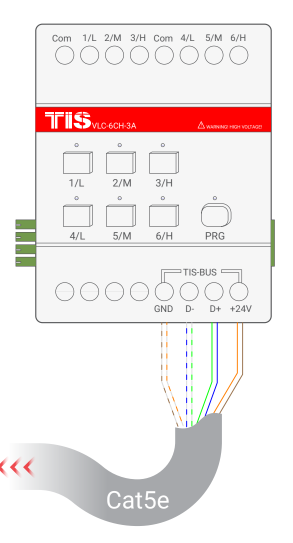
Figure 4: Electric Lock Connection Diagram



Model: VLC-6CH-3A







To the TIS BUS Network

GND(white-orange)&(white-brown) D-(white-green)&(white-blue) Cat5e connection-D+(blue-green) +24V(brown-orange)

Figure 5: Module's Bus Connection Color Coding



TIS Logo is a Registered Trademark of Texas Intelligent System LLC in the United States of America. This company takes TIS Control Ltd. in other countries. All of the Specifications are subject to change without notice.

SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA

RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

Model: VLC-6CH-3A







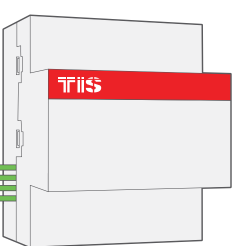
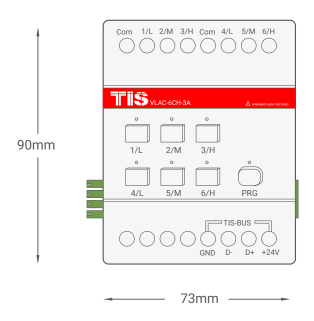


Figure 6: DIN-Rail Bus Module Configuration Diagram

Model: VLC-6CH-3A







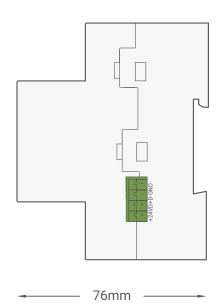


Figure 7: Module's Dimension Diagram

RICHARDSON TX 75081.USA