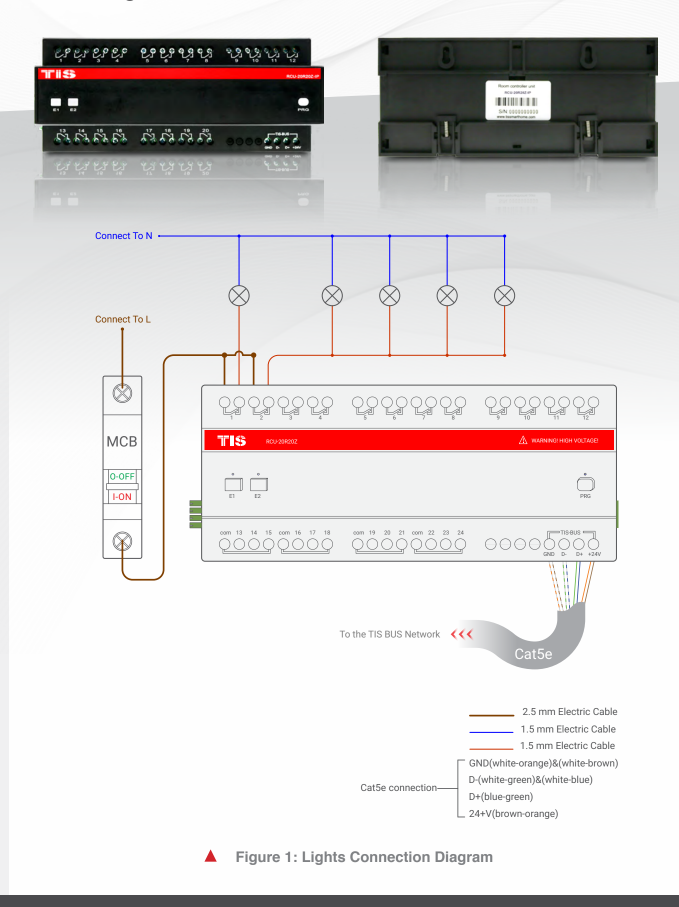


20 INPUTS 20 OUTPUTS WITH IP PORT

Product Diagrams V 1.2

Model: RCU-20R20Z-IP





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP

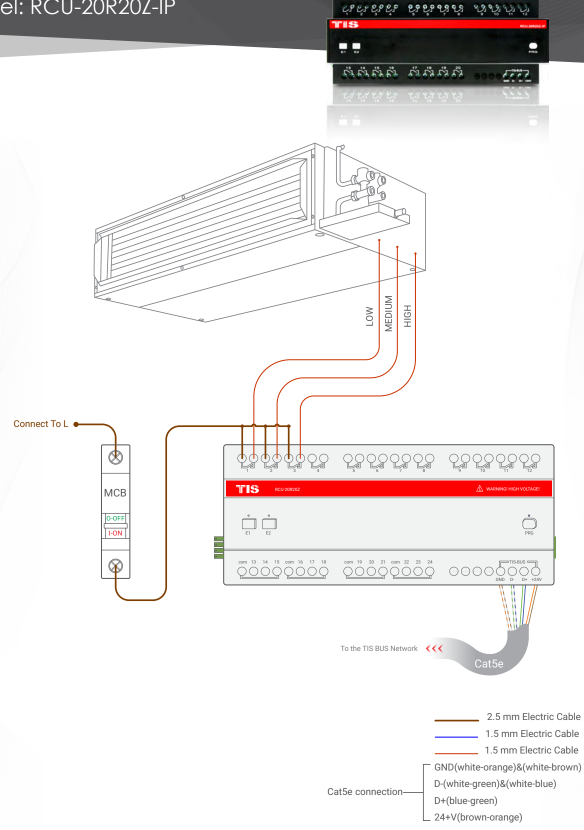


Figure 2: FCU Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP



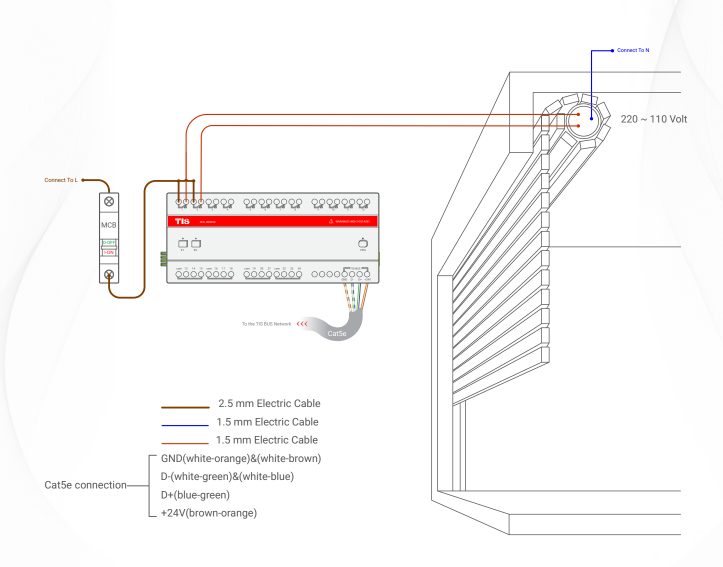


Figure 3: Motors Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP



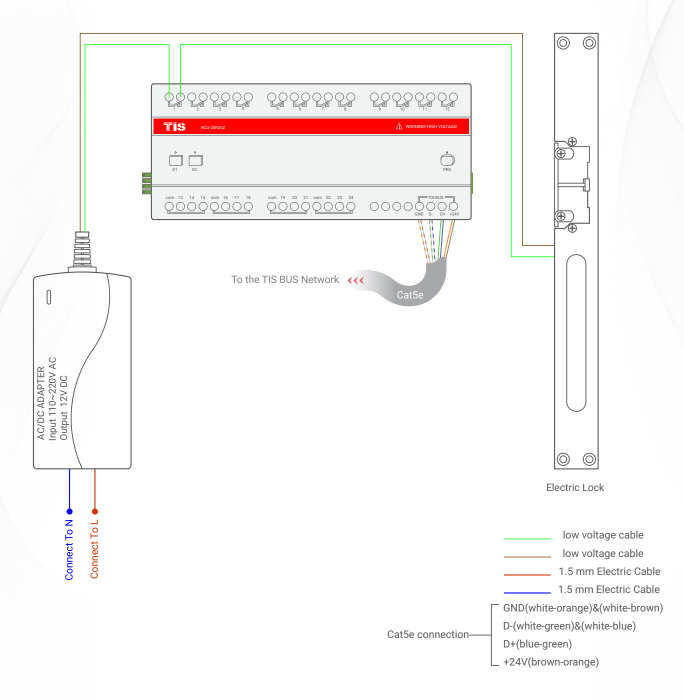


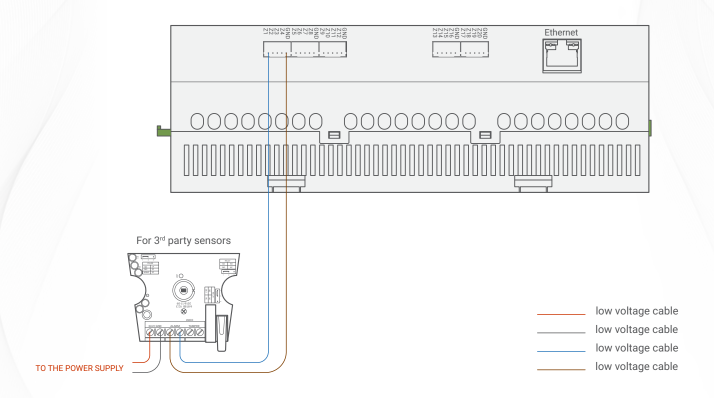
Figure 4: Electric Lock Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP





▲ Figure 5: 3rd Party Sensor Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP



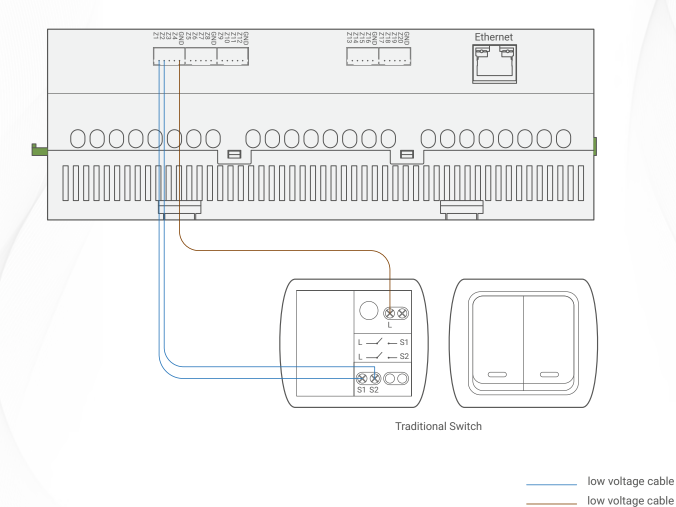


Figure 6: Traditional Light Switch Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP



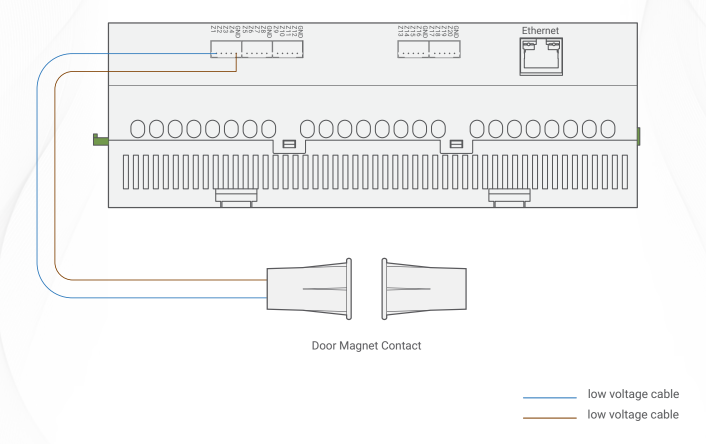


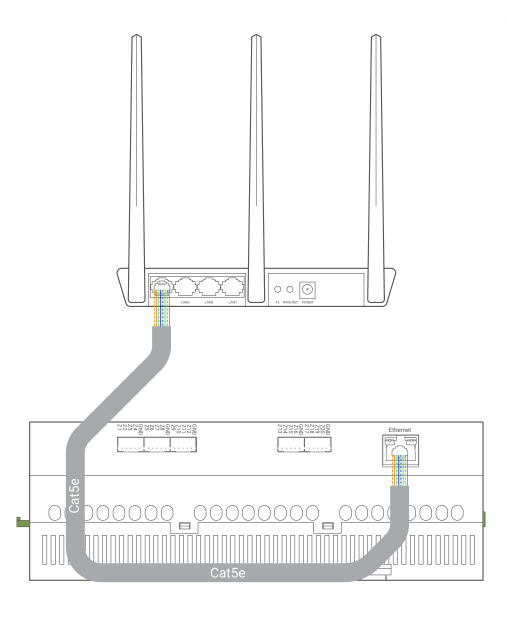
Figure 7: Magnetic Door Contact Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP





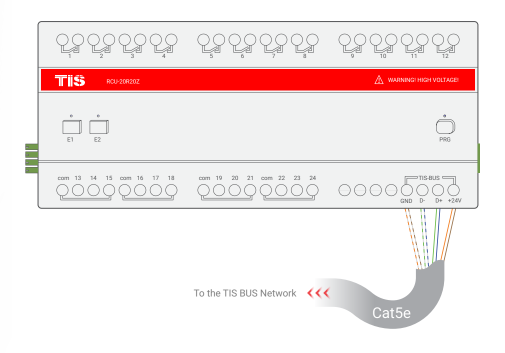
▲ Figure 8: Ethernet Router Connection Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP







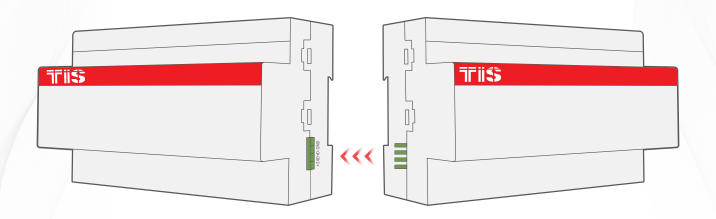
▲ Figure 9: Module's Bus Connection Color Coding





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP





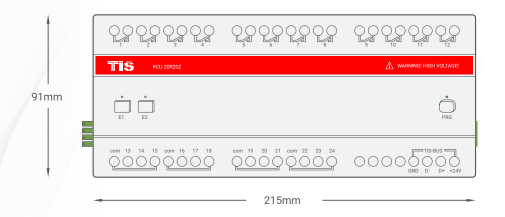
▲ Figure 10: DIN-Rail Bus Module Configuration Diagram





20 INPUTS 20 OUTPUTS WITH IP PORT Model: RCU-20R20Z-IP





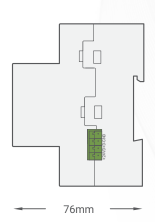


Figure 11: Module's Dimension Diagram

