

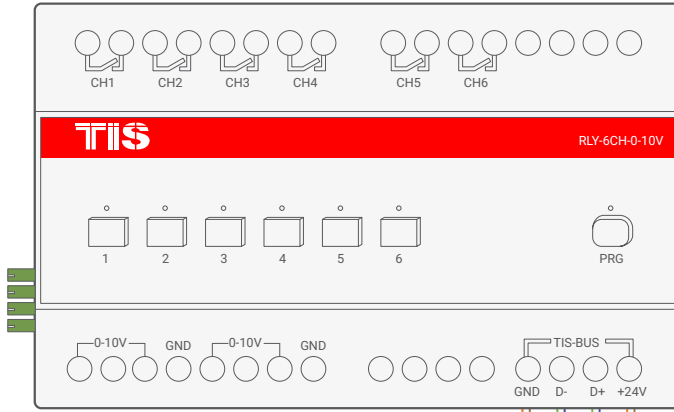
▲ RLY-6CH-0-10V ve LED Sürücü ile Aydınlatma Bağlantı Diyagramı

BALLAST CONTROLLER MODULE

6 Channels 0-10V

Model: RLY-6CH-0-10V-TR

TIS



To the TIS BUS Network



Cat5e

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

▲ RLY-6CH-0-10V Bus Bağlantı Renk Kodları

TIS

Copyright © 2020 TIS, All Rights Reserved
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.

TEXAS INTELLIGENT SYSTEM LLC
SUITE# 610, 860 NORTH DOROTHY DR
RICHARDSON
TX 75081.USA

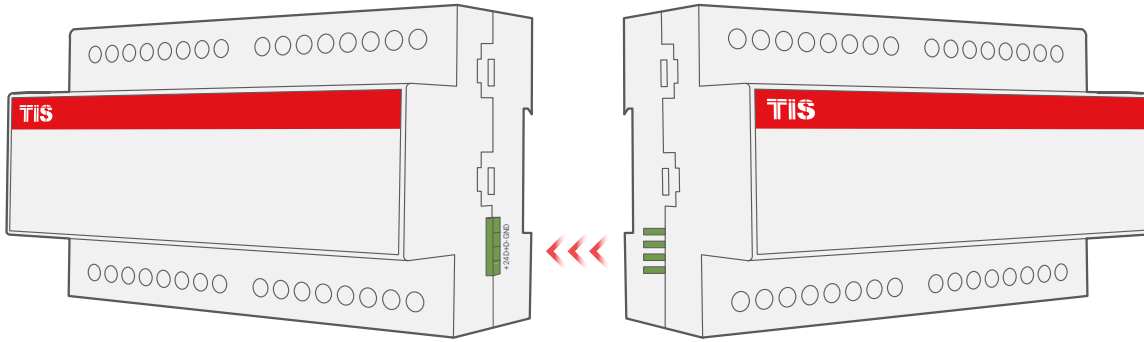
TIS CONTROL TÜRKİYE
DEMİRCİKARA MAH. B. ONAT CAD.
1419.SK OCEAN CITY SİTESİ B BLOK
KAT:2 D:3 MURATPASA/ANTALYA

BALLAST CONTROLLER MODULE

6 Channels 0-10V

Model: RLY-6CH-0-10V-TR

TIS



▲ RLY-6CH-0-10V DIN-Ray Modül Bağlantısı

TIS

Copyright © 2020 TIS, All Rights Reserved

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.

TEXAS INTELLIGENT SYSTEM LLC

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

TIS CONTROL TÜRKİYE

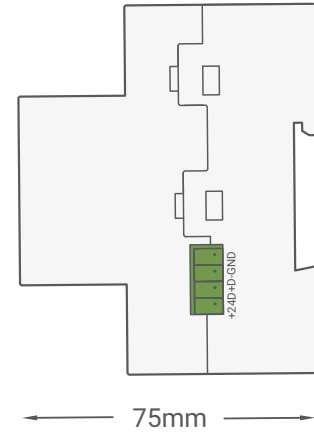
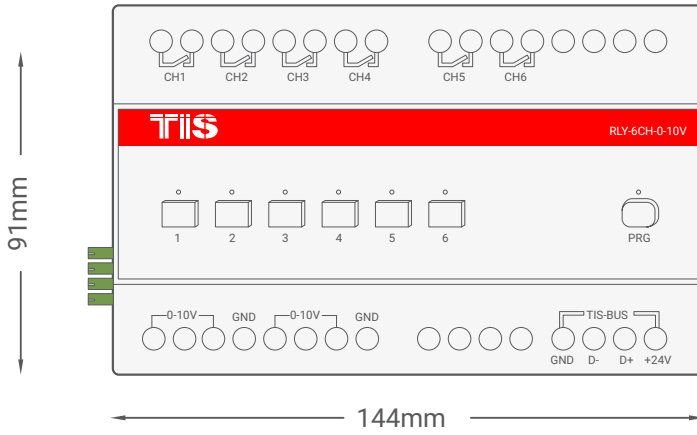
DEMİRCİKARA MAH. B. ONAT CAD.
1419.SK OCEAN CITY SİTESİ B BLOK
KAT:2 D:3 MURATPAŞA/ANTALYA

BALLAST CONTROLLER MODULE

6 Channels 0-10V

Model: RLY-6CH-0-10V-TR

TIS



▲ Modül Boyutları

TIS

Copyright © 2020 TIS, All Rights Reserved

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.

TEXAS INTELLIGENT SYSTEM LLC

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

TIS CONTROL TÜRKİYE

DEMİRCİKARA MAH. B. ONAT CAD.
1419.SK OCEAN CITY SİTESİ B BLOK
KAT:2 D:3 MURATPAŞA/ANTALYA