

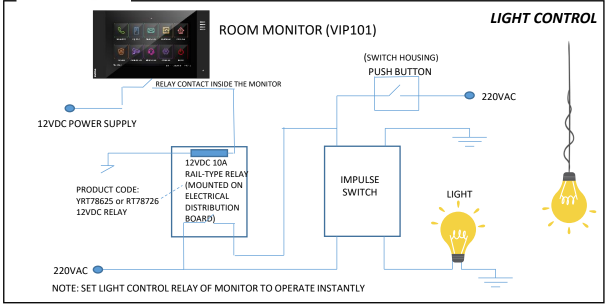
VIP72/VIP74/VIP102/VIP100-DELUX-SMART RELAY CONTROL CONNECTION DIAGRAM

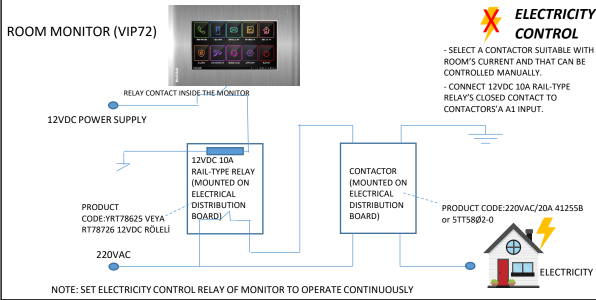
YÜRÜRLÜLÜK TARİHİ REVIZYON TARİH REVIZYON NO DOKÜMAN NO SAYFA NO

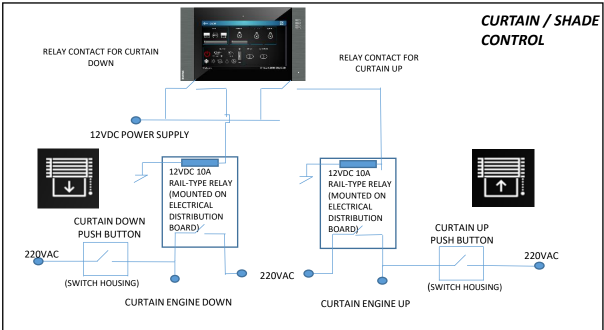
: 16.10.2019 : 02 : ML\$12-57/2

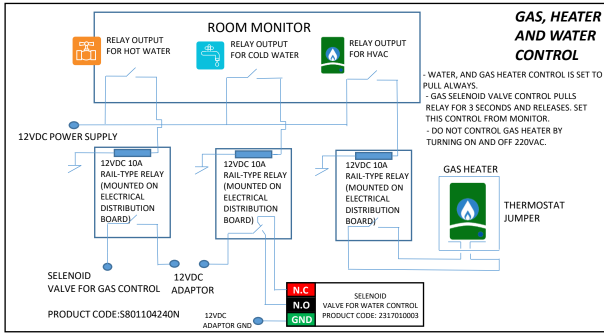
: 27.11.2018

: ML\$12-57/2 : 1 / 1











DOWN-UP OPERATION SCHEME OF ALL CURTAINS OF THE HOUSE WITH A SINGLE CURTAIN **OUTPUT IN THE RELAY SYSTEM**

EFFECTIVE DATE REVISION TARIH REVISION NO DOCUMENT NO PAGE NO

: 16.03.2021 : 01 : ML\$12-57/2

: 15.03.2021

:1/2

NOT1: In the relay system, the information that the curtains are open and closed is not displayed on the monitor or mobile screen.

NOT2: If it is desired to control the lit switches in the rooms while the curtains are going up and down from the monitor screen, the curtain motors may be damaged.

NOT3: The control ends of the curtain motors in the rooms of the house must be pulled into the system room where the rail-type relays are located.

RELAY CONTACT FOR

CURTAIN DOWN

(SWITCH HOUSING)

220VAC

CURTAIN DOWN LIT

SWITCH

12VDC 10A

ELECTRICAL

BOARD

CURTAIN MOTOR

DOWN

RAIL-TYPE RELAY

(MOUNTED ON

DISTRIBUTION

RELAY CONTACT FOR

CURTAIN UP

SWITCH

(SWITCH HOUSING)

12VDC 10A

ELECTRICAL

BOARD

220VAC

ROOM 1 CURTAINS

DISTRIBUTION

CURTAIN

MOTOR UP

RAIL-TYPE RELAY

(MOUNTED ON

