Technical Specifications

Power Supply : 220 Vac ± %20 (L, N), 50 / 60 Hz

Power Consumption : < 1 VA Protection Class · IP 20

Operation Temperature : -5°C...+55°C

Washing Time : 30sec . 60sec . 90sec . 120sec . 180sec

Wait Time : 3 sec. (Fixed) Rinsing Time : 0...30sec (Fixed)

:Fixed 6 sec.(time depends on the customer) **Drain Time**

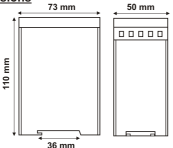
Yıkama Kontrol Cıkısı : Thyristor Durulama Kontrol Çıkışı: Thyristor

Connection : Vertical inside panel or DIN 35 Rail

Leds : Green Led : Power Led Red : Washing Led

> Yellow : Rinsing Led

Dimensions



ADRESS: Dudullu Organize sanayi Bölgesi Esenşehir Mahallesi, DES sanayi Sitesi A8 bl.104 sk. No: 48 İSTANBUL

Phone: 444 4 575 Faks: 0216 612 36 40 web:www.krk.com.tr

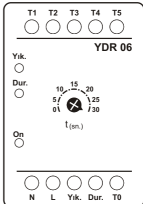




WASHING AND RINSE RELAY

YDR 06





User Quide

General Specifications

Rinsing relay output is 220 V.

When you give energy to the device , Power led is light. (green led) .To set the washing time short-circuit the T0 with the appropriate terminal (T1 , T2 ,T3 ,T4 ,T5) . When the device energized washing led is light and washing relay output is 220V. After the washing time has elapsed, the washing led goes off.Washing relay output is off.After 3 second fixed waiting time the device start Rinsing.(Yellow led).

After Rinsing time Rinsing led goes off. Drain proses starts.

To start these all prosess again, first cut the energy of The device and energized again.

Washing, Waiting and Rinsing Time

Washing time :T0 →T1 = 30sec. T0 →T2 = 60sec.

T0 → T3 = 90**sec.**. T0 → T4 = 120sec..

 $T0 \rightarrow T5 = 180 \text{sec.}$

Waiting Time : 3 sec.. (Fixed)

Rinsing Time : 0...30 sec. (Adjustable)

<u>Drain Time</u> : 6 sec.(Fixed. Time depends on the custemer.)

on the custeme

Note: You can not change washing and Rinsing time while device is working. First you have to cut energy of the device and energized again.

Connection Diagrams

