

# IRC 4 CHANNEL OUTPUT CONTROLLER RT-IRC-4C-OC



#### **COVERING SHEET**

#### **REVISION HISTORY**

REV NO.	DATE	NO. OF PAGES	PREPARED BY	REVIEWED BY	APPROVED BY
0	16-12-2020	03	НН	GS	AX

Rax-Tech International

www.rax-tech.com



# IRC 4 CHANNEL OUTPUT CONTROLLER RT-IRC-4C-OC



# 1. DESCRIPTION:

Interposing relay cabinet is a device used along with automation devices to control load Circuits like AC, Lights etc... It can be used to control the 2 no's of Light circuit and 2 no's of AC circuits.

#### 2. FEATURES:

- Compact size cabinet
- Inbuilt mounting provision
- Separate cable entries for Light circuits and Ac circuits
- Output Control 2no's of 7A relays
- Output Control 2 no's of 30A relay

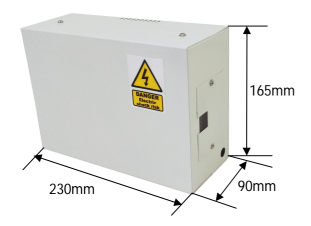
#### 3. PRODUCT SELECTION:

Model	Communication	<b>Dimension</b> (W*H*D )mm
RT-IRC-4C-OC	NA	230*165*90

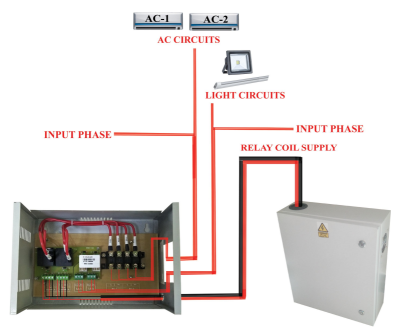
Rax-Tech International

www.rax-tech.com

# 4. **DIMENSION**:



# 6. TYPICAL CONNECTION DIAGRAM:



**IRC 4 CHANNEL OUTPUT CONTROLLER** 

# 7. CALIBRATION:

This product is factory calibrated, No field calibration is necessary for the life of this product.

# 8. WARRANTY:

1 year warranty



Rax-Tech International

www.rax-tech.com