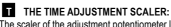
ZRXX.G

Multi Function Time Relay





The scaler of the adjustment potentiometer located over the equipment, is set from 0,1 to 1. When you select your adjustment with the mode, it can be adjusted at the range specified by the interval mode, by the steps of 1%.



Time Relay's operation mode is selected as on delay or Off delay.





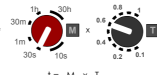
M TIME INTERVAL MODE SELECTION:

You may select the desired time interval by using the mode knub;

1m – 30m 1h – 30 h

www.kael.com.tr info@kael.com.tr ISO 9001:2008 Made in TURKEY

Definition: if M = 30s, T = 0.6



 $t = M \times T$ t = 30s x 0.6 =18s

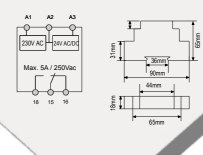
Technical Data

Operational Voltage (Un)

A1 – A2 terminals
A3 – A2 terminals
Operating Range
Frequency
Contact Current : 230 Vac (50/60Hz) : 24 Vac or 24 Vdc : (0,9-1,1) x Un : 50/60 Hz : Max. 5 A / 250 VAC

Power Consumption : < 4 VA **Device Protection Class** IP20 Connector Protection Class: IP00

-20°C....+60°C **Ambient Temperature** : To connection rail in electrical panel **Connection Type** Dimensions : 18x90x65 mm



NOTE	