



TB388B

Analogue daily time switch

The TB388B analog time switches are the affordable cost alternative for applications that require more than 20A and wide voltage 110-230 VAC. Unit is mounted in a metal enclosure.

Application

TB388B fits for the particular use of the following tasks: Billboard or Showcase lighting, Air-condition or Commercial Refrigeration, Pumps/ Motor/ Geyser/Fan Control, Hydroponic Systems, Wastewater Treatment Systems, Generator Exercising, Boilers / Heater Control, Pool & Spa, etc.

Description

• 1 channel	Finger-safe terminals	
Daily program	Quartz controlled	
Shortest switching time: 15 minutes	Switching status display	
Simple summer/winter time correction	Clock hands for time display	
With power reserve (Nickel metal hydride battery replacement)		

Technical date

Supply voltage	110-230Vac, 50/60Hz	
Switching capacity	resistive load: 20 A / 250 V~ at cosφ=1	
	inductive load: 12 A / 250 V \sim at $\cos\phi$ =0.6	
Number of switching segments	96	
Time accuracy at 25 °C	≤± 2 Sek./day (quartz)	
Power reserve	300 hours	
Type of contact	Not potential-free	
Type of protection	IP 20	
Class of protection	II according to EN 60 730-1	
Housing and insulation material	High-temperature resistant,self-extinguishing thermoplastic	
Test approval	CE	
Power consumption	3 VA	

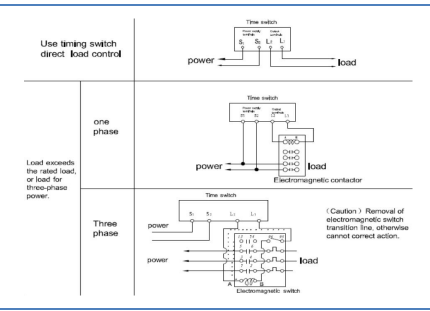




Maximum recommended load (10,000 operations)

Filament / Halogen lamp	Motor load (cos∅ =0.7)	Fluorescent lamp load (conventional) parallel- corrected
2300 W	AC110.750W AC220V.1500W	1300VA 70uF

Wiring diagram



Dimensions

