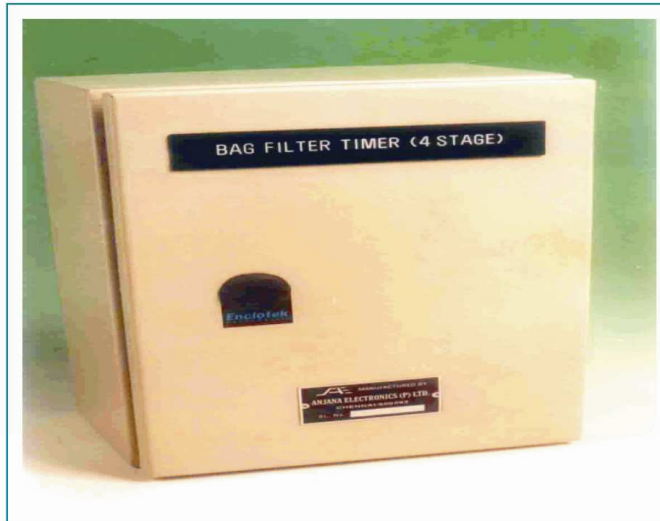


# BAG FILTER TIMER

**BFT**



**ANJANA  
ELECTRONICS**

## TECHNICAL SPECIFICATIONS

POWER SUPPLY	110V/230V AC $\pm 10\%$ 50Hz OR 24 V DC
NUMBER OF CHANNEL	16 Channels both ON time /OFF time individual adjustable
CHANNEL INDICATION	5 mm Red LED
POWER ON INDICATION	By Green 5 mm LED
ACCURACY	$\pm 2\%$
TIME BASE	RC Network
CLOCK INDICATION	By orange 5mm LED
OUTPUT	Relay output of contact rating 6 amp. At 230V AC or triac output
OPERATING TEMPERATURE	0- 50 °C
MOUNTING	Wall mounting
CONNECTION	Screw terminal (clip on terminal)
ENVIRONMENTAL INTEGRITY	Dust proof (IP55)
MATERIAL	M.S.
DIMENSIONS (HxWxD)	200 mm x 300mm x 125 mm
RANGE:	
ON Time	20msec - 500 msec. Adjustable
OFF Time	0-120 sec. Adjustable.

\*The above specifications are subject to change without prior notice due to continuous R & D. E.O.E.

## FEATURES

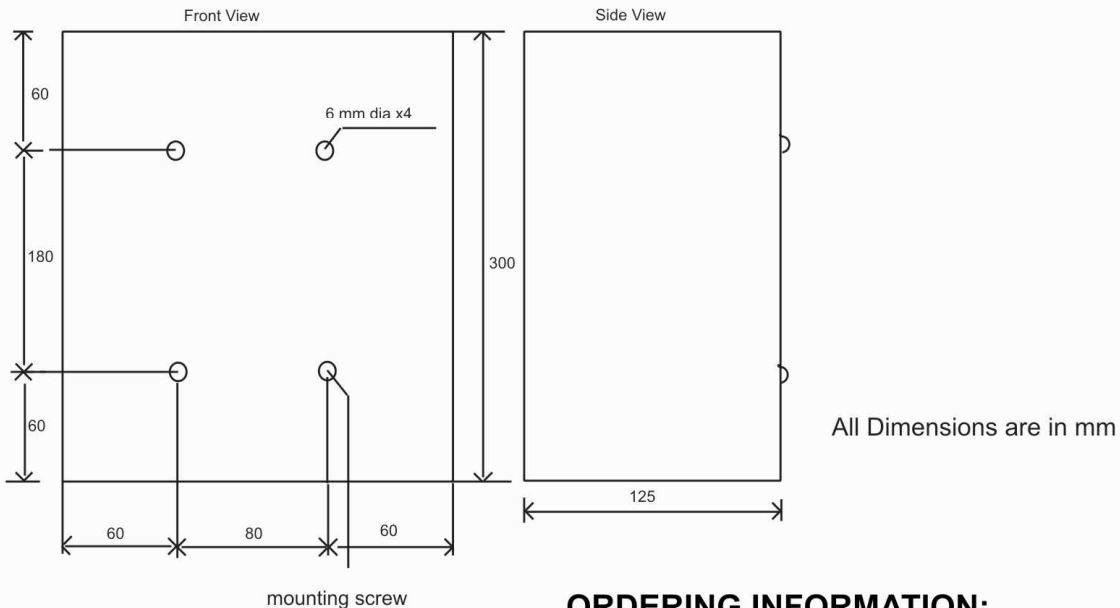
**WALL MOUNTING**

**HAS 16 CHANNEL  
OUTPUT**

**INPUT TIME IS  
ADJUSTABLE**



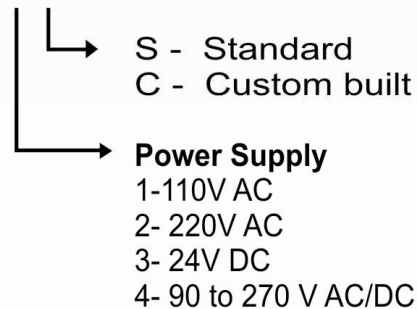
## MOUNTING DIAGRAM



### ORDERING INFORMATION:

#### BFT (WALL MOUNTING)

#### B F T / X X



#### Notes :

#### OTHER PRODUCTS :

Bar Graph Indicator, DC Calibrator, Digital Temperature Indicator / Controller, Digital Panel Meter, Fixed Voltage Power Supply, Signal Isolators, Convertors, SMPS Power Supplies, Temp. Transmitters, Timer, Counter, Transmitter Power Supply.

#### MAJOR CUSTOMER

ASCON MEDICAL INSTRUMENT, AVANTH CARDS, AUDCO, BALMER LAWRIE & CO LTD., BHEL, BEML, ETPS, EURO THERM, ENTECH CONSULTANCY, ETDC, FALCON TYRES, ISRO, ISTRAC, KCP, MTL SYSTEM LTD., MEL SYSTEMS LTD., MTPS, MYPOL, AND OTHER MAJOR SUGAR INDUSTRIES ETC.,

#### VALID GOVT. REGN.

SSI/NSIC, DGS & D, SOUTHERN RAILWAY, ICF, ATOMIC ENERGY, SOUTH CENTRAL RAILWAY



## ANJANA ELECTRONICS PRIVATE LIMITED

#### OFFICE

: #.4, NEW #.7 47TH STREET, 9TH AVENUE ASHOK NAGAR, CHENNAI - 83.

#### FACTORY

: #.5, THANGAIYAN STREET, MADHA NAGAR EXTN.V, MADANANDAPURAM, PORUR, CHENNAI -116. PH : 23820440, TELEFAX: 23820371. E-mail aeplin@yahoo.co.in website : www.anjanaelectronics.com

#### BRANCH OFFICE/DEALER :