

selec

GAA-Ue (17.5mm)

v.r.tExUe†t.t.tz.€†



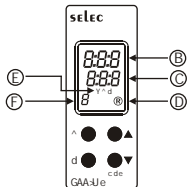
SPECIFICATIONS

d' ff) (Eg,)†rxv K20 to 240V AC/DC (50/60Hz)
 ez- v†rExv†1 K99:9 Sec, 999 Sec, 9:59 M:S,
 99:9M, 999 M, 9:59 H:M,
 99:9 H, 999 H

T, † €†ExUzvtz € KDown
 Rtt†.rt€ K± 0.1% of set time or ±50msec
 (Whichever is greater)

For Y contact operation : +100msec
 cvfv†Rtt†.rt€K± 0.1 %
 cv†r€ K1 C/O (SPDT)
 cv†v†z- v K100ms
 †z††v†z- v† K30ms
 ^ v~, †€†v†v†€† KSelectable
 ev- fv.r†.v KOperating : 0 to 50°C
 Storage : -20 to 75°C
 Y†- z†z€ K95% RH.
 Y, ††z€ KFlame retardant engineering plastic
 hvz†† K70 gms

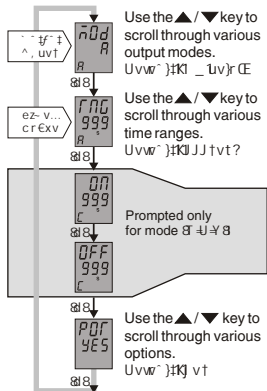
FRONT PANEL DESCRIPTION



	€†z†v1	T, €v†z†	W..€†z†v††
(B)	Process time	Parameter name	
(C)	Set time	Parameter Options	
(D)	Output Status (Lit when O/P is ON)		
(E)	Time Range (Blink in online Mode)		
(F)	Operating Mode		

CONFIGURATION MODE

1. Enter by pressing the key **8** for 3 sec.
2. Scroll the parameters by pressing the key **8**
3. Change the parameter value by pressing the **▲** / **▼** key.
4. Exit config mode by pressing the key **8** for 1 3!sec. [All parameters are saved in memory when unit exits from config. mode.]



FRONT RESET

1. Enter by pressing the **▼** key for 5sec.
 (* The unit will auto exit reset mode after 1sec.)



TIME SET MODE

1. Enter by pressing the key **8** for 5 sec.
2. Press the key **8** to select next digit.
3. If **8** key is pressed when cursor is at the right! most position [and the parameter being set is not the last one] the next parameter is displayed. And if it is the last parameter then it exits the time set mode and all parameters are stored in memory.

