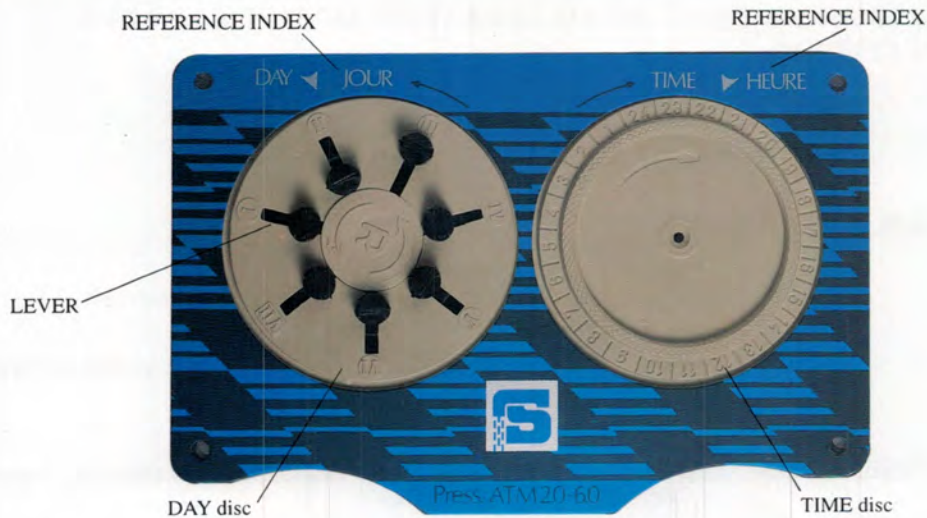


STANDARD CLOCK TIMER REGENERATION SETTING PROCEDURE



<u>STEP</u>	<u>SETTING</u>	<u>PROCEDURE</u>
<u>FACTORY SETTING = REGENERATION TIME 0230 hrs</u>		
1.	REAL TIME	:Turn the TIME disc clockwise so that the numeral corresponding to the real hour time coincide with the REFERENCE INDEX.
2.	REAL DAY	:Turn the DAY disc anticlockwise so that the numeral corresponding to the real day coincide with the REFERENCE INDEX. Numeral I : MONDAY upto Numeral VII : SUNDAY
3.	DAYS FOR REGENERATION	:Move the lever on the DAY disc towards the centre of the disc corresponding to the desired days to undergo regeneration.
4.	DAYS FOR NO REGENERATION	:Move the lever on the DAY disc outwards to the edge of the disc corresponding to the desired days that do not undergo regeneration.

SETTING FOR DIFFERENT TIME OF REGENERATION

1a.	DESIRED TIME OF REGEN	: 0600 hrs. (0600 fr 0230 = DELAY of 3 -1/2hrs)
2a.	REAL TIME	: 1700 hrs. (1700 - 3-1/2 = 1330 hrs)
3a.	SET TIME OF DAY	: 1330 hrs. Turn TIME disc clockwise so that the numerals 13 & 14 straddles the REF. INDEX.

HINT: To **DELAY** time of regeneration (fr 0230 hrs), set time of day **EARLIER** from real time by the number of hours delayed.

1b.	DESIRED TIME OF REGEN	: 2330 hrs. (2330 to 0230 = ADVANCE of 3hrs)
2b.	REAL TIME	: 1700 hrs. (1700 + 3 = 2000 hrs)
3b.	SET TIME OF DAY	: 2000 hrs. Turn TIME disc clockwise so that the numeral 20 coincides with REF. INDEX.

HINT: To **ADVANCE** time of regeneration (fr 0230 hrs), set time of day **LATER** from real time by the number of hours advanced.

STANDARD CLOCK TIMER REGENERATION SETTING PROCEDURE

4. DAYS FOR REGENERATION / NO REGENERATION SETTING AS ABOVE
STANDARD SETTING.

<u>STEP</u>	<u>SETTING</u>	<u>PROCEDURE</u>
-------------	----------------	------------------

MANUAL ACTIVATION OF REGENERATION CYCLE

- | | | |
|----|---------------------------|--|
| 1. | TIME Disc | : Turn the TIME disc clockwise so that the numerals 2 & 3 straddles the REF. INDEX. |
| 2. | DAY Disc | : Move the lever on the DAY disc towards the centre of the disc for the day that coincides with the REF. INDEX. |
| 3. | START REGENERATION | : At this instant of step 2 , the controller will start the regeneration cycle. |
| 4. | RESETTING | : Resetting of new regeneration procedures maybe performed after approx 15 minutes had lapse since the start of above procedure. |

Note : DAY disc will automatically advance to the next day after the TIME disc numeral 24 passes the REFERENCE INDEX.

CAUTION : Do not move the DAY disc lever OUTWARDS to the edge of the disc for the day that coincides with the REFERENCE INDEX.

Distributed by:



S.I.A.T.A Asia Pacific Pte Ltd

37 Tannery Lane
#06-08 Tannery House
Singapore 347790
Tel: +65 6741 2994 • Fax: +65 6741 2995

www.siata.com.sg