

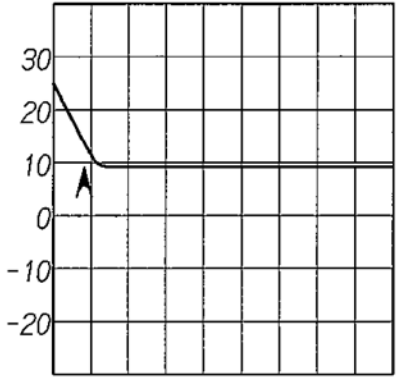
MODEL: **SR70F**  
 INPUT DC12.8V. NO LOAD

AMBIENT TEMP. 25°C

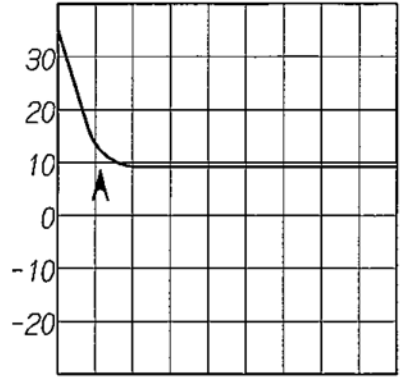
AMBIENT TEMP. 35°C

AMBIENT TEMP. 45°C

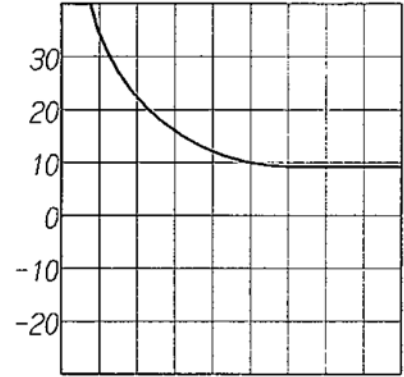
CONTROL POSITION: 1  
 AVG. CABINET AIR TEMP. °C



% Running Time : 25%  
 AmPerage Draw : 0.6Ah/Hr

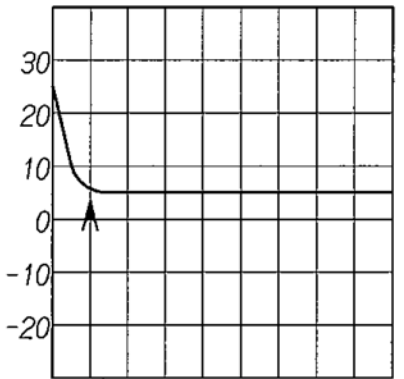


% Running Time : 40%  
 AmPerage Draw : 1.2Ah/Hr

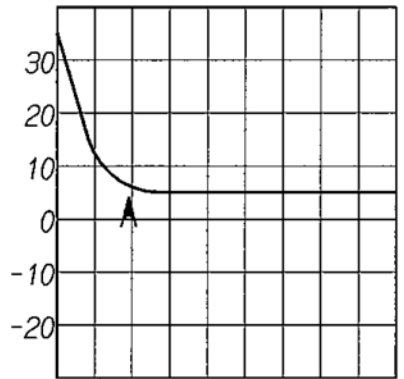


% Running Time : 100%  
 AmPerage Draw : 3.0Ah/Hr

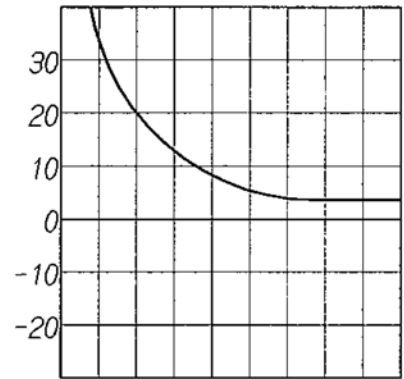
CONTROL POSITION: 3  
 AVG. CABINET AIR TEMP. °C



% Running Time : 40%  
 AmPerage Draw : 1.0Ah/Hr

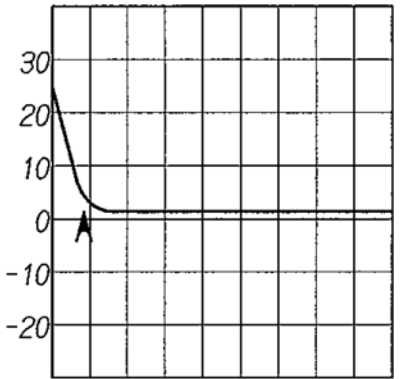


% Running Time : 65%  
 AmPerage Draw : 2.0Ah/Hr

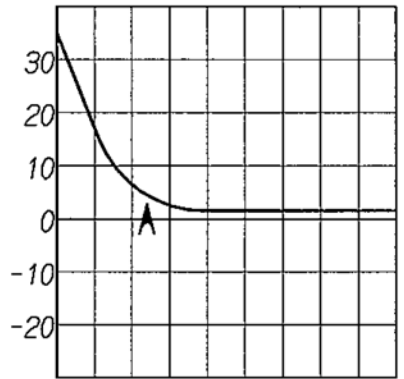


% Running Time : 100%  
 AmPerage Draw : 3.0Ah/Hr

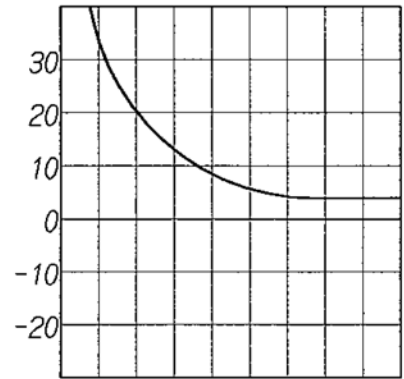
CONTROL POSITION: 5  
 AVG. CABINET AIR TEMP. °C



% Running Time : 50%  
 AmPerage Draw : 1.3Ah/Hr



% Running Time : 95%  
 AmPerage Draw : 2.9Ah/Hr



% Running Time : 100%  
 AmPerage Draw : 3.0Ah/Hr

Note: \*A\* mark shows begining of thermostat cycline.  
 THERMOSTAT OPERATING TEMPERATURE:

CONTROL POSITION	1	3	5
CUT-IN °C	(1.5)	-4.5±1.5	(-11)
CUT-OUT °C	(-7.5)	-13.5±1.5	(-20)

DRAWN BY  
 DESIGNED BY  
 D. MOTEGI 02.03.05  
 CHECKED BY  
 APPROVED BY  
 N. KAWAKAMI 02.03.05

△					
△					
NO.	REVISION	DATE	NOTICE NO.	BY	
<b>ENGEL</b>					
SAWAFUJII ELECTRIC CO. LTD					