SPECIFICATIONS

- (I) MAIN MATERIAL: ALUMINUM PLATE.
- (2) BURNER : SPECIAL MADE BURNER FOR HK-3
- (3) FUEL : BENZINE
- (4) MAX. OUANTITY OF FUEL TO BE SUPPLIED: 40 cc
- (5) TIME FOR CONSUMING FUEL OF 10 cc : .

FIXED TEMPERATURE DETECTOR : I HOUR

RATE-OF-RISE DETECTOR : 1.5 HOURS

- (6) MAX. TEMPERATURE OF HEATING : APPROX. 220 °C
- (7) WEIGHT: APPROX. 585g
- (8) CALIBRATION: WITHIN 10 YEARS
- (9) RESPONSE TIME OF DETECTOR:

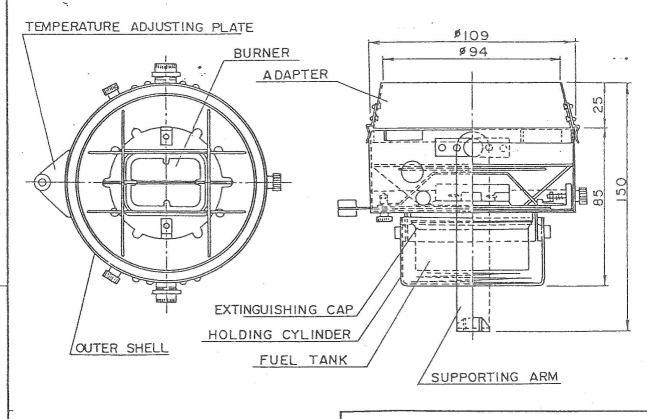
	RATE-OF-RISE DETECTOR		FIXED TEMPERATURE DETECTOR	
201000000000000000000000000000000000000	SENSITIVITY CLASS	RESPONSE TIME	SENSITIVITY CLASS	RESPONSE TIME
0000	CLASS I	WITHIN 30 sec.	SPECIAL CLASS	WITHIN 40 sec.
	CLASS 2	WITHIN 30 sec.	CLASS I	WITHIN 60 sec.
		,	CLASS 2	WITHIN 120sec.

NOTE: IF THE DIFFERENCE BETWEEN THE NOMINAL OPERATION TEMPERATURE AND

AMBIENT TEMPERATURE EXCEEDS 50°C, THE OPERATION TEMPERATURE

MAY BE SET TO THE VALUB WHICH IS TWO TIMES HIGHER THAN THE

AMBIENT TEMPERATURE



	MODEL HK-3			
-	HEAT DETECTOR TESTER			
7	UNIT : mm	DESIGNED BY	TRACED BY	
1	SCALE:	H. Nozawa		
	DATE :	CHECKED BY	APPROVEO BY	
	AUG. 30. '89	History_	Danne	
-	DWG.NO. HK 6045E �		NO.	
-	NOHMI BOSA			

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