

SP.NO.

Yamatake Corporation

製品仕様書 SPECIFICATIONS

Model Number	Flame Failure Response Timing	Case Finish	Flame Detector
R7247C1001	2 to 4 sec.	Green	C7012E or F
R7247C1019	2 sec. max.	Green	

* Model numbers with suffix letter D or T are sub-standard models with the followings additionally provided.

- D: Data attached
- T: With varnish coated PWB

Power Consumption at 60Hz: 0.9W (No flame signal)
1.4W (With flame indicating lamp blinking)

Ambient Temperature: -40°C to +65°C (Operating)
-51°C to +65°C (Storage)


Flame Signal: Minimum current; 2μA
Maximum current; 7μA

Note: The selector switch of the test meter W136 must be set to the SPL position for a steady reading.

Weight: 227g

Device Used With: R4075C
R4332A, R4334A
R4332B

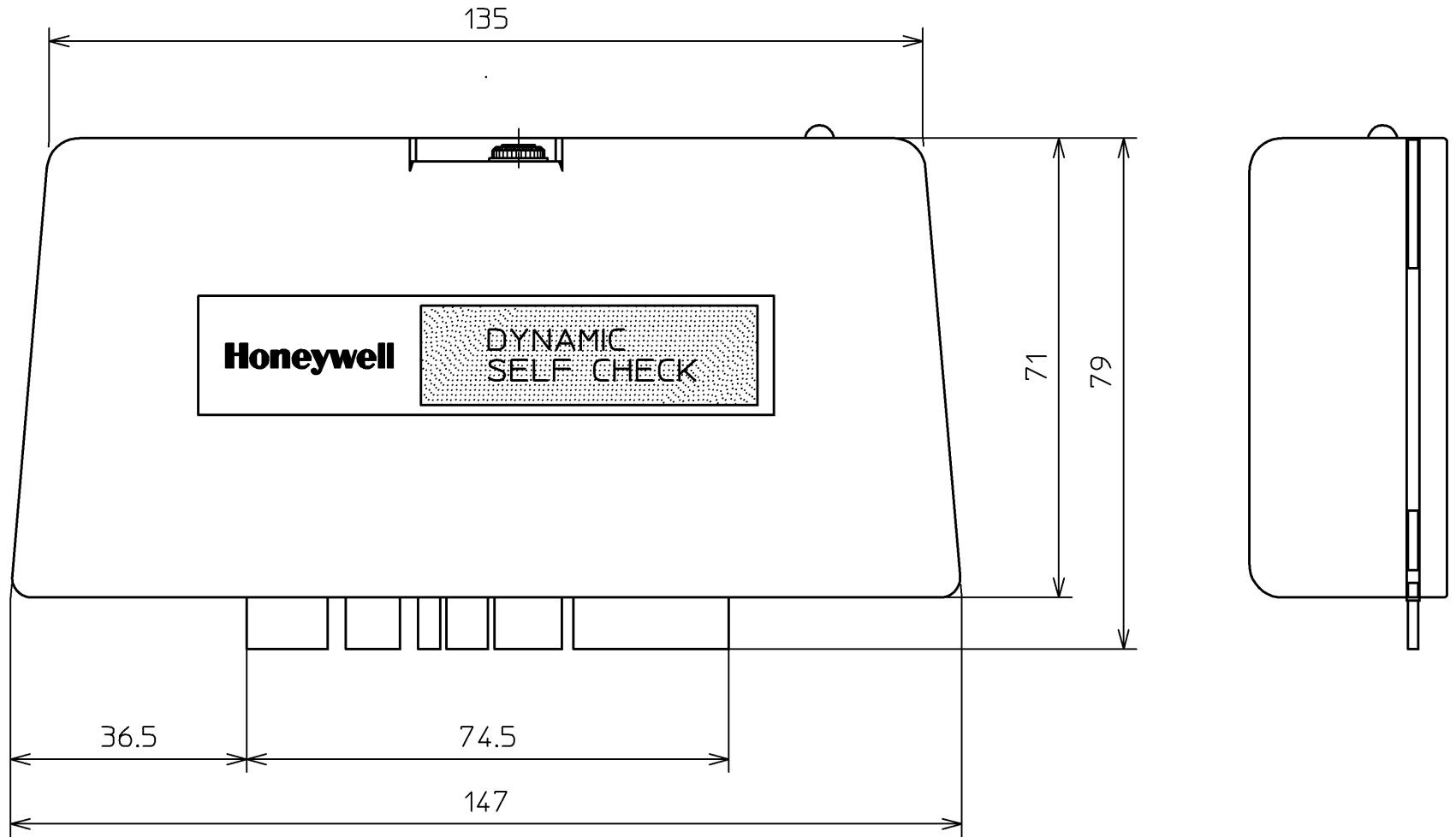
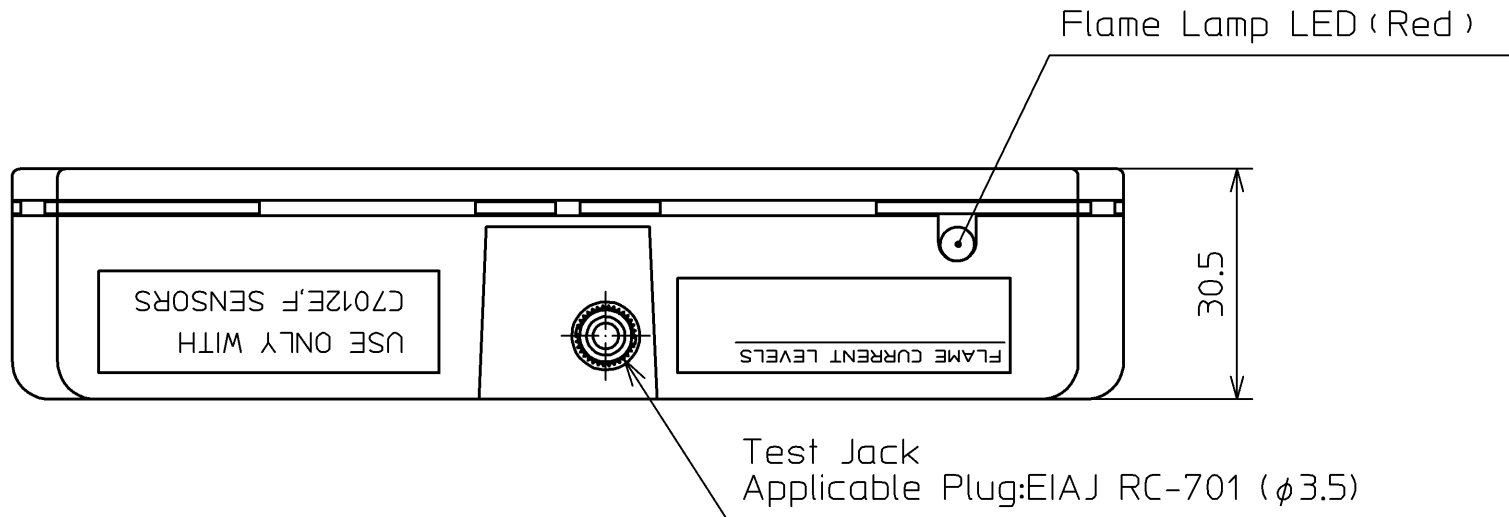
Approval Standards: UL, FM

2	02	02	JEO96-0339	6-10-96	Harada	Yamada	作成DR. Ishii 4-20-88		尺度 SCALE	記入のない公差TOL.UNLESS NOTED	
		改番 REV.	来歴 RECORD	日付 DATE	担当 BY	検閲 APPD.	検図CHK Tabuse 4-20-88	形番 MODEL	R7247C1001,1019		
							認可APPD. Morio 4-20-88	名称 NAME	DYNAMIC SELF-CHECK RECTIFICATION AMPLIFIER		
頁	改番						日付DATE	図番 NO.	AD1527E	改番REV 02	1/2

S.P. No.

Yamatake Corporation

製品仕様書
SPECIFICATIONS



作成DR. Y.Tanaka 4.20.'88	検図CHK. M.Ogido 4.20.'88	認可APPD. K.Murata 4.20.'88	日付DATE 6.13.'96	尺度SCALE 1:1	記入のない公差 TOL. UNLESS NOTED
形番 MODEL			R7247C		
名称 NAME			DYNAMIC SELF-CHECK RECTIFICATION AMPLIFIER		
図番 NO.			AD1527E		
改番REV.			02 / 2		

02	JE096-0339	6.13.'96	S.Nakanishi	M.Ogido
1	Redrawn	4.20.'88	Y.Tanaka	M.Ogido
改番REV.	来歴RECORD	日付DATE	担当BY	検閲APPD.

SP.NO.

Yamatake Corporation

製品仕様書
SPECIFICATIONS

“RESTRICTIONS ON USE”

This product has been designed, developed and manufactured for general-purpose application in machinery and equipment.

Accordingly, when used in applications outlined below, special care should be taken to implement a fail-safe and/or redundant design concept as well as a periodic maintenance program.

- Safety devices for plant worker protection
- Start/stop control devices for transportation and material handling machines
- Aeronautical/aerospace machines
- Control devices for nuclear reactors

Never use this product in applications where human safety may be put at risk.

1	00	00	First issue	12-2-02	Harada	Miura
頁	改番	改番	来歴	日付	担当	検閲
	REV.	REV.	RECORD	DATE	BY	APPD.