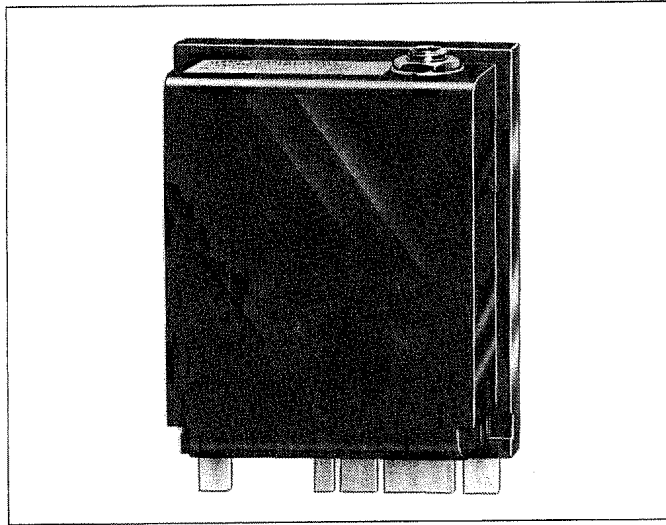


R7321 R7323 R7326

Amplifiers

Application

The R7321 and R7323 are solid-state plug-in amplifiers for use with R4341, R4344, R7241 burner programmers and R4348 flame switches. Each amplifier responds to signals detected by a specific group of flame detectors (see list below). The R7326 is a contact input amplifier for multiburner installations using an R4341 burner programmer.



Features

- Solid state components for reliability.
- Plug-in units make field replacement easy.

Specifications

Flame response time: Model dependent (see ordering information)

Colour code: R7321 - Green
R7323 - Purple.
R7326 - Green/Black

Compatible flame detectors:

R7321: Flame rods - C7004B, C7008/9A
Visible light sensors - C7003A, C7010A, C7013A, C7014A
UV detectors - C7012A/C/G
R7323: UV detectors - C7027A, C7035A, C7044A

Ordering information

R7321:

Model Numbers	Flame response time (s)	Remarks
R7321A1012	1 max	
R7321B1010	1	
R7321B1028	2 max	
R7321B1037	2 to 4	

R7323:

Model Numbers	Flame response time (s)	Remarks
R7323A1020	1 max	
R7323B1018	1	
R7323B1026	2 max	
R7323B1034	2 to 4	

R7326:

R7326A1009	—	
------------	---	--