

Electromechanical Burner Controls

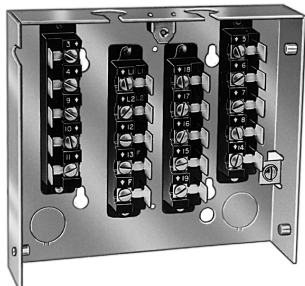
Q270 Wiring Mount Base

Mounting and wiring base for use with RA890 and R4795.

Application: Wiring Mounting Base for RA890, R4795

Product Number	Description	Used With
Q270A1024	Wiring Mounting Base for RA890, R4795	RA890, R4795

Q520 Subbase



The Q520A Wiring Subbase is for BC7000, R4140 and R7140 Flame Safeguard Programmers.

- Provides terminals for field wiring, and knife-blade contacts, which are engaged by the spring-connectors on the back of the BC7000, R4140 or R7140 chassis.
- The Q520A is available in a 4-sided model.
- Knockouts are provided on the back, top, and bottom (where applicable) for conduit connections.

Application: Wiring Subbase

Dimensions, Approximate: 6 5/32 in. high x 7 1/16 in. wide x 1 3/4 in. deep (156 mm high x 179 mm wide x 45 mm deep)

Product Number	Description	Comments
Q520A1121	Subbase (4 sided)	20 terminal Subbase

Q795 Wiring Subbases

The Q795A Wiring Subbase provides Wiring termination and serves as a device mount for the R7795 Full Function Primary Control.

- For wiring and checkout information consult the R7795 Primary Control specification sheet, form 66-2007.

- The Q795A is available in a 4-sided model (Q795A1004) for wall mounting and a plastic subbase model for cabinet mounting (Q795A1012).

Application: Wiring Subbase

Product Number	Description	Used With
Q795A1004	4-side conduit box subbase with terminals intended to accept field wiring. For use with R7795 full function primary safety control.	R7795
Q795A1012	Subbase for wiring and mounting the R7795 in a Cabinet	R7795