

Bowden Cable Controls

Controller Model	Includes: Rack and Pinion Controller +	Application
270-275	Controller with angle bracket	Inside Plenums, atop square diffusers, balancing station, behind a grille, underground duct
270-275PH	with angle bracket, adjusted with philips screw driver	Inside plenums
270-275ML	with angle bracket with extended control shaft	Inside plenums with "Ice Tong" style diffusers
270-301	with cup and 3" diameter cover plate	Concealed ceiling regulator above sheetrock ceiling
270-301BC	cup, coverplate and bracket to fasten cup to a stud	Concealed ceiling regulator above sheetrock ceiling
270-301EZ	with angle bracket and 3" diameter coverplate	Concealed ceiling regulator above sheetrock ceiling
270-315	Cup and 2¼" threaded cap	Concealed ceiling regulator above sheetrock ceiling
270-315BC	Cup, 2¼" threaded cap, angle bracket, and 3" diameter cover plate	Concealed ceiling regulator above sheetrock ceiling
270-302	Cup and 3" diameter cover plate	Concealed on the wall
270-700	4x4 junction box, stainless steel cover plate and knob	Exposed on the wall - "Manual Thermostat"
270-896	"C" Bracket, screw cap with 1" head	Concealed in ceiling
270-896LO	"C" Bracket, screw cap with 1" head	Concealed in wall or ceiling where there is limited height clearance

For Cable Controlled Dampers by Others

Model	Includes:	Application
270-xxxB	Any cable control kits shown above with the hardware for dampers by others with ½" round or ¾" square shafts	Inaccessible balancing dampers by others
270-xxxB-Q	Any cable control kits shown above with the hardware for dampers by others with 5/16" round or ¼" square shafts	Inaccessible balancing dampers by others

Dampers

Model	Description	Application
5020CC	4" to 20" Round Damper, 20ga. Blade, all necessary hardware	Inaccessible balancing damper in round duct
5020CC2	4" to 20" Round Damper, 20ga. Blade, all necessary hardware	Inaccessible balancing damper in round duct - controlled from inside the air stream and/or underground duct.
5050CC	6" to 14" High Efficiency Side Takeoff, 20ga. Blade, all necessary hardware	Inaccessible side take-off above a finished ceiling
830ACC	Rectangular, Aluminum, Opposed-Blade Damper, all necessary hardware	Inaccessible balancing damper in rectangular duct
830ACC2	Rectangular, Aluminum, Opposed-Blade Damper, all necessary hardware	Inaccessible balancing damper in rectangular duct - controlled from inside the air stream and/or underground duct
820ACC	Rectangular, Aluminum, Opposed-Blade Damper, Mounting plate for slip-in installation, all necessary hardware	Inaccessible balancing damper in rectangular duct