

Table 6. Replacement Electrical Components—Continued

Item No.	Component	Description	PN	Figure Reference		
Low Voltage Panel or Heat Section Control Panel—Continued						
31	Wiring harness	Cabinets A and B	258956	Figure 3, Figure 6		
		Cabinet C	257780			
		Cabinet D	256661			
		Cabinet D	223103	Figure 4, Figure 6		
IQ Digital Controller (Item 9) Sensors*						
32	Sensor	Discharge air, 8-inch probe, with box, in discharge ductwork	222753	Figure 7		
33		Temperature, dry bulb, for options GF9, BE9, and BE10	223111			
34		Space temperature, for option CL23	257338			
		Space temperature, for option CL33	221038			
		Space temperature, for option CL77	222756			
		Space temperature, for option CL78	272631**			
		Return air temperature, 8-inch probe, with box, in return air inlet, I/Q system	222753			
35		Return air humidity, for options GF8 and BE14, in return air inlet, I/Q system	234907			
36		Outside air temperature and humidity, in outside air inlet	222754**			
37		Building CO ₂ , for option BE15	234820			
38		Averaging, zone temperature/humidity	235976**		—	
39		Smoke detector, photoelectric, for options SA1 (includes sampling tube, PN 259069) and BE17	159553		Figure 7	
40		Dirty filter (pressure gauge), photohelic, for option BE16	255784		Figure 3, Figure 4, Figure 7	
41		Wall humidity, for option DT7, I/Q system	234822		Figure 7	
42		Pressure transducer	Option VFC3 and BE11, with pressure sensing probe (PN 234821)		234818	—
43			Options VFC4, GF5, and BE12, with ceiling mount box (PN 234905) and outside pressure pickup port (PN 234906)		234819	
43A	Probe	Pressure transducer	234821			
			1020907			
44	Pressure switch	Dirty filter, for option BE18, measures pressure drop	105507	Figure 3, Figure 4, Figure 7		
Miscellaneous Control Components						
45	Outlet, convenience	Option BC2, requires power supply, includes box (PN 17782), receptacle (PN 96912), and cover (PN 209010)	—	Figure 8		
46	Ductstat	Return or discharge	42782			
	Firestat	For option BD5				
47	Display	Remote, for digital controller (option RB3), includes display (PN 222189) and power supply (PN 256654)	234835			
48	Disconnect switch	Non-fusible, for option BA6, refer to Table 7 for specifications	Refer to Table 7			
49		Rain-tight, for option CP, requires field-installation, refer to Table 7 for specifications				
50	Display	Hand-held, for digital controller (option RB4), I/Q system	258452			
50A		Remote, for option RB5, includes hand-held display (PN 260178), 6-pin connection cable (PN 260175), and cable splitter and signal booster module (PN 260735)	260436**		—	
		Remote, for option RB6, includes hand-held display (PN 260178) and 6-pin connection cable (PN 260175)	272407**	Figure 8		
*Depending on the application, sensors may be standard or part of optional controls (option BE__), controls for variable frequency drive (option VFC__), or damper controls (option GF__).						
**Used only with option D19, D21, D22, or D23.						

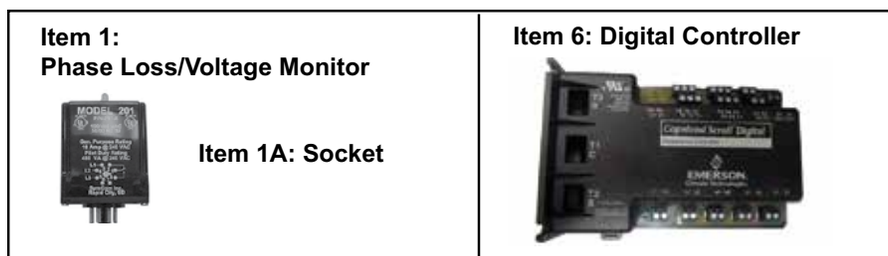


Figure 5. High Voltage Panel or Heat Section Control Panel Components (See Locations in [Figure 3](#) or [Figure 4](#))