

Systems Integration

Barber-Colman Network 8000 Enhanced Driver: Package Equipment Module

Table 1. Package Equipment Module Point Map, Application Number: 5714.

Point	Type	Description	Range/Units ^{a b c}
1	LAO	ADDRESS	–
2	LAI	APPLICATION	–
3	LAI	ASD Device Type	–
4	LDO	EMS Control	Off/On
5	LDO	EMS DV1	Off/On
6	LDO	EMS DV2	Off/On
7	LDO	EMS DV3	Off/On
8	LDO	EMS DV4	Off/On
9	LAO	EMS AV1	–
10	LAO	EMS AV2	–
11	LAO	EMS AV3	–
12	LAO	EMS AV4	–
13	LAO	EMS AV5	–
14	LAO	EMS AV6	–
15	LAO	EMS AV7	–
16	LAO	EMS AV8	–
17	LAO	EMS AV9	–
18	LAO	EMS AV10	–
19	LAO	EMS AV11	–
20	LAO	EMS AV12	–
21	LAO	EMS AV13	–
22	LAO	EMS AV14	–
23	LAO	EMS AV15	–
24	LAO	EMS AV16	–
25	LDI	Digital Input 1	Off/On
26	LDI	Digital Input 2	Off/On

continued on next page...

Table 1. Package Equipment Module Point Map, Application Number: 5714. (continued)

Point	Type	Description	Range/Units^{a b c}
27	LAI	Window Analog Value 1	%
28	LAI	Window Analog Value 2	%
29	LAI	Window Analog Value 3	%
30	LAI	Window Analog Value 4	%
31	LAI	Setpoint 1	°F °C
32	LAI	Temperature Input 1	°F °C
33	LAI	Temperature Input 2	°F °C
34	LAI	Voltage Input	V
35	LDI	Window Digital Value 1	Off/On
36	LDI	Window Digital Value 2	Off/On
37	LDI	Digital Output 1	Off/On
38	LDI	Digital Output 2	Off/On
39	LDI	Digital Output 3	Off/On
40	LDI	Digital Output 4	Off/On
41	LAI	Analog Output 1	%
42	LAI	Analog Output 2	%

^a Values noted for LDIs and LDOs are in the following format: OFF text/ON text.
^b This column indicates the value/range or engineering units or both if known.
^c The default English value is not italicized. An italicized entry indicates an SI value.

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners.
 © 2009 Siemens Building Technologies, Inc.