Cabinet Detector Racks



Description

The Cabinet Detector Rack (CDR) provides housing and circuitry for one (1) BIU and up to 16 channels of detection (eight (8) two-channel or four (4) four-channel detector cards).

The CDR is programmable for any of the four (4) TS2 defined detector rack addresses. A 37-pin connector is attached to the printed circuit board for designated inputs/outputs.

Other models are available with 4 channels of optical detection and external vehicle detector inputs.



CDR100 - 16 channel, 8 position rack.

Requires ABW12062P008 (8ft) or ABW12062P010 (10ft) cable.

Dimensions: 14.6"W x 5.4"H x 7.5"D

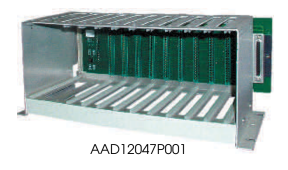
CDR101 - 8 channel, 4 position rack. Requires ABW12303P006 (6ft) or ABW12303P001 (7.5ft).

Dimensions: 9.8"W x 5.9"H x 7.1"D

AAD12047P001 - 16 channel, 10 position rack. Requires ABW12062P008 (8ft) or ABW12062P010 (10ft) cable.

Optional ABW12047P002 allows for 4 additional channels of preempt detection (and Opticom compatibility). Optional ABW12047P001 allows for momentary push button detector call capability (Opticom, Tomar, or standard preempt compatible).

Dimensions: $17"W \times 7.1"D \times 5.9"H$



Eagle Traffic Control Systems continues our 80+ year history of providing excellence in the ever evolving traffic industry. All of Eagle's products are developed with the highest standards of engineering and manufacturing. Eagle maintains a superior level of integrity in interactions with all of our business partners and customers. We also take tremendous pride in being model corporate citizens.

Eagle Traffic Control Systems is a division of:



Cabinet Detector Racks



CDR Connector Pin Assignment

CDR100

Pin 1 2 3 4 5 6 7 8 9 10	Function Detector 1/2, Loop 1 - A Detector 1/2, Loop 1 - B Detector 1/2, Loop 2 - A Detector 1/2, Loop 2 - B Detector 1/2, Loop 3 - A Detector 1/2, Loop 3 - B Detector 1/2, Loop 4 - A Detector 1/2, Loop 4 - B Detector 3/4, Loop 1 - A Detector 3/4, Loop 1 - B
11	Detector 3/4, Loop 2 - A
12	Detector 3/4, Loop 2 - B
13	Detector 3/4, Loop 3 - A
14	Detector 3/4, Loop 3 - B
15	Detector 3/4, Loop 4 - A
16	Detector 3/4, Loop 4 - B
17	Detector 5/6, Loop 1 - A
18	Detector 5/6, Loop 1 - B
19	Detector 5/6, Loop 2 - A
20	Detector 5/6, Loop 2 - B
21	Detector 5/6, Loop 3 - A
22	Detector 5/6, Loop 3 - B
23	Detector 5/6, Loop 4 - A
24	Detector 5/6, Loop 4 - B
25	Detector 7/8, Loop 1 - A
26	Detector 7/8, Loop 1 - B
27	Detector 7/8, Loop 2 - A
28	Detector 7/8, Loop 2 - B
29	Detector 7/8, Loop 3 - A
30	Detector 7/8, Loop 3 - B
31	Detector 7/8, Loop 4 - A
32	Detector 7/8, Loop 4 - B
33	+ 12 volts D.C.
34	Logic Common
35	+ 24 volts D.C.
36 37	Line Frequency Reference Equipment Ground

^{*} Only channels 1-16 and 33-34 are available for use with the CDR101 rack.

ABW12047P001

Pin	Function
1	Channel 1 Call
2	Channel 2 Call
3	Channel 3 Call
4	Channel 4 Call
5	Channel 5 Call
6	Channel 6 Call
7	Channel 7 Call
8	Channel 8 Call
9	Channel 9 Call
10	Channel 10 Call
11	Channel 11 Call
12	Channel 12 Call
13	Channel 13 Call
14	Channel 14 Call
15	Channel 15 Call
16	Channel 16 Call

ABW12047P002

Pin	Function
]	**
2 3	**
4 5	1A Detector +24 #1
6	1A Out (C)
7	1B Detector
8	DC-#1
9	**
10	2A Detector
11	+24 #2
12	2A Out (C)
13	2B Detector
14	DC- #2
15	1B Out (C)
16	2B Out (C)
17	1A Out (E)
18	1B Out (E)
19	2A Out (E)
20	2B Out €

^{**} Not Used

Detector Loop Hook-Up Panel (PC Board)

AAD14972P001 16 Channel Hook-Up Panel ABW14503P0XX* 16 Channel Loop Harness

ABW14665P0XX* Opticom Harness Note: Other special Loop Hook-Up Panels are available.

Please contact your representative.

SDLC Cable/Hook-Up Panel (PC. Board)

ABW14652P0XX* SDLC Harness AAD14753P003 6 Position AAD14753P001 8 Position *XX = Length in feet of cable

Eagle Traffic Control Systems is a division of:



^{*}XX = Length in feet of cable