# Cabinet Detector Racks

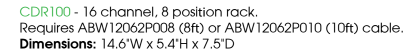


### **Description**

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.



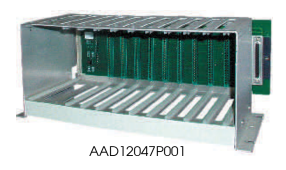
CDR101 - 8 channel, 4 position rack. Requires ABW12303P006 (6ft) or ABW12303P001 (7.5ft). **Dimensions:** 9.8"W x 5.9"H x 7.1"D

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 x 7.1"D x 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**

	ection
	ector 1/2, Loop 1 - A
2 Det	ector 1/2, Loop 1 - B
	ector 1/2, Loop 2 - A
	ector 1/2, Loop 2 - B
	ector 1/2, Loop 3 - A
6 Det	ector 1/2, Loop 3 - B
7 Det	ector 1/2, Loop 4 - A
8 Det	ector 1/2, Loop 4 - B
9 Det	ector 3/4, Loop 1 - A
	ector 3/4, Loop 1 - B
	ector 3/4, Loop 2 - A
	ector 3/4, Loop 2 - B
	ector 3/4, Loop 3 - A
14 Det	ector 3/4, Loop 3 - B
	ector 3/4, Loop 4 - A
	ector 3/4, Loop 4 - B
	ector 5/6, Loop 1 - A
	ector 5/6, Loop 1 - B
	ector 5/6, Loop 2 - A
	ector 5/6, Loop 2 - B
21 Det	ector 5/6, Loop 3 - A
22 Det	ector 5/6, Loop 3 - B
23 Det	ector 5/6, Loop 4 - A
24 Det	ector 5/6, Loop 4 - B
25 Det	ector 7/8, Loop 1 - A
26 Det	ector 7/8, Loop 1 - B
27 Det	ector 7/8, Loop 2 - A
28 Det	ector 7/8, Loop 2 - B
29 Det	ector 7/8, Loop 3 - A
30 Det	ector 7/8, Loop 3 - B
31 Det	ector 7/8, Loop 4 - A
32 Det	ector 7/8, Loop 4 - B
	2 volts D.C.
	ic Common
35 + 24	4 volts D.C.
36 Line	Frequency Reference
37 Eq.	ipment Ground

<sup>\*</sup> Only channels 1-16 and 33-34 are available for use with the CDR101 rack.

#### ABW12047P001

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

### ABW12047P002

Pin 1	Function
2	**
3	**
4	1A Detector
5	+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 €

<sup>\*\*</sup> 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:



<sup>\*</sup>XX = Length in feet of cable