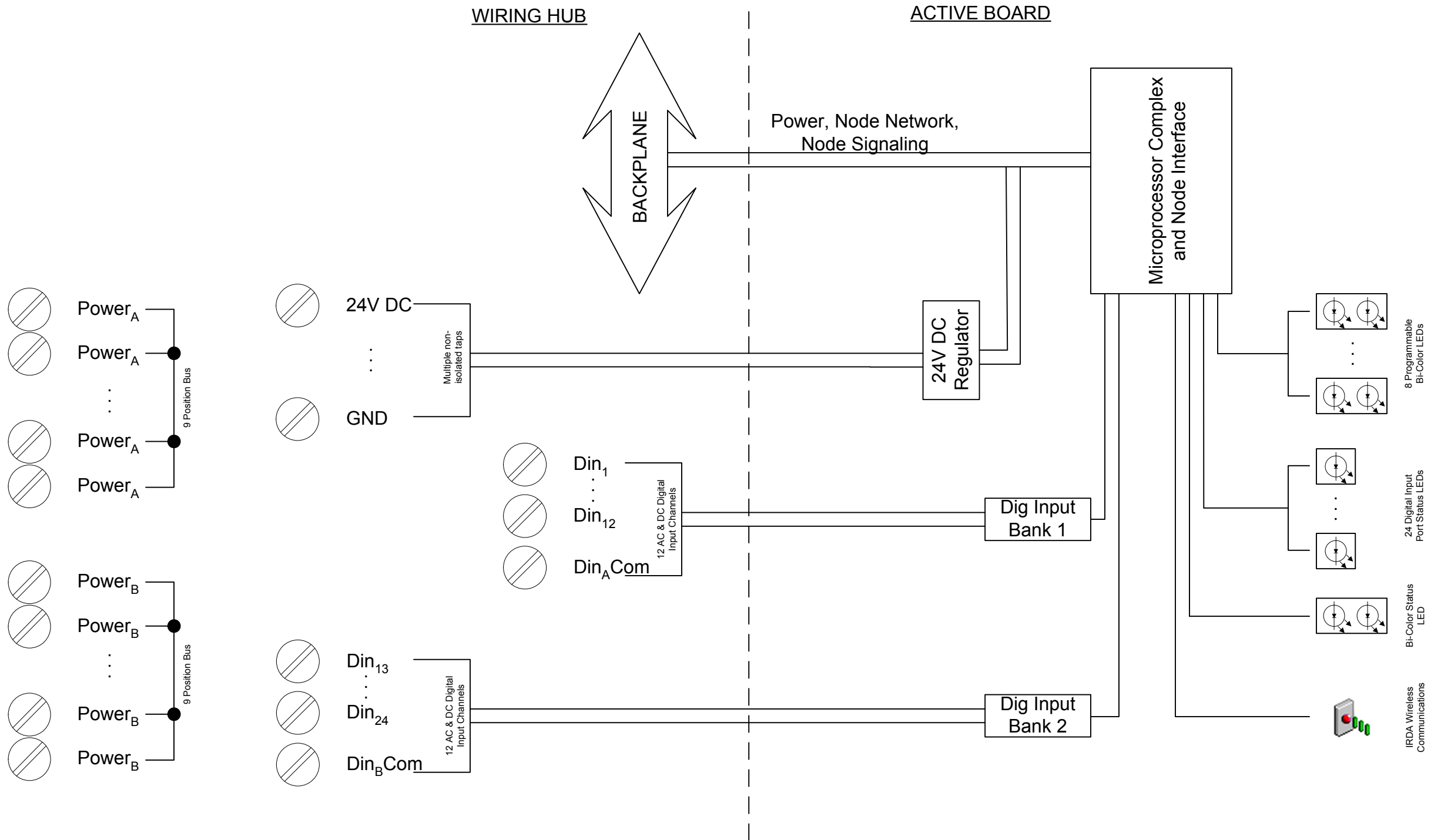


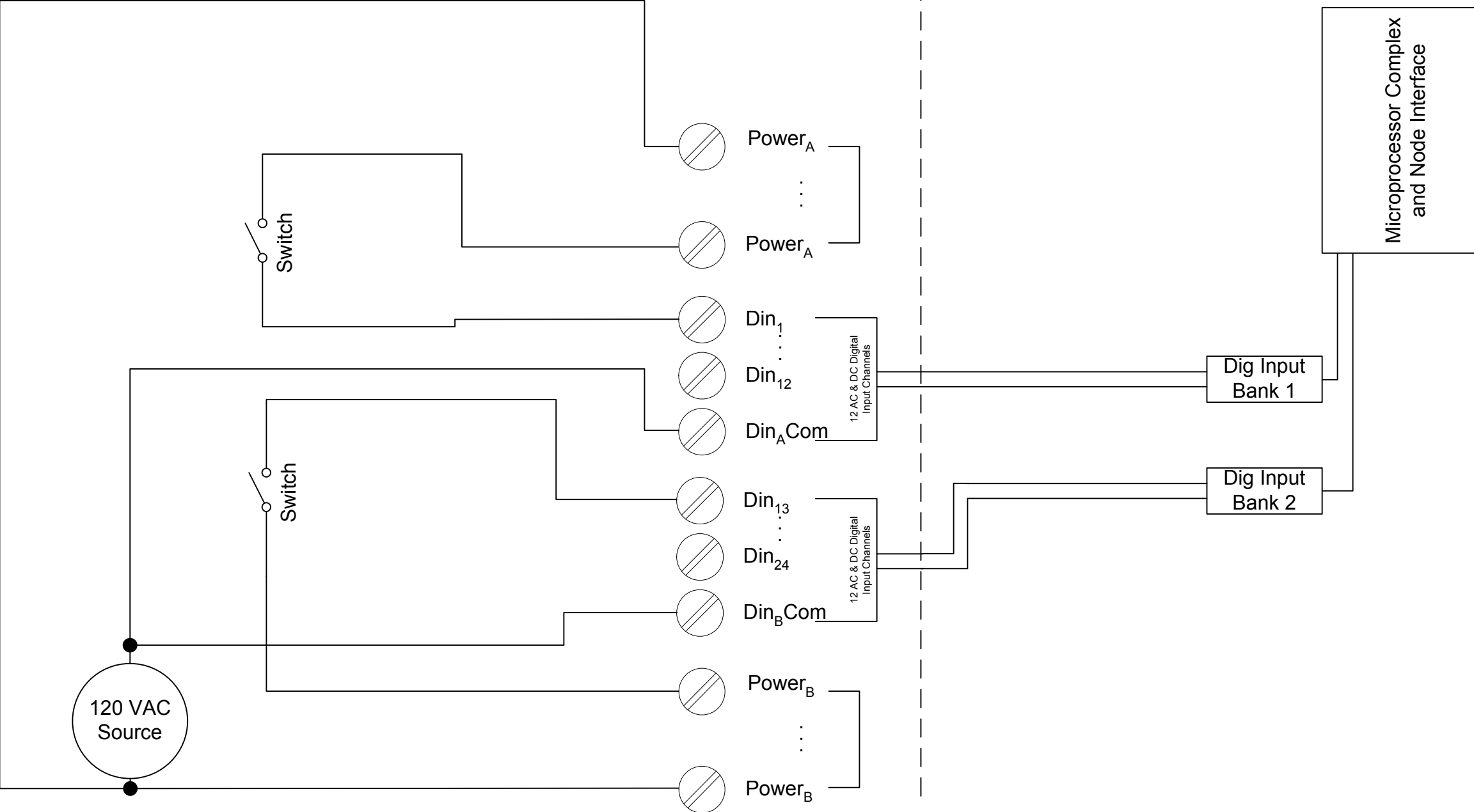
# Discrete Input Module, Type 1 (DIN-1) Module Topology



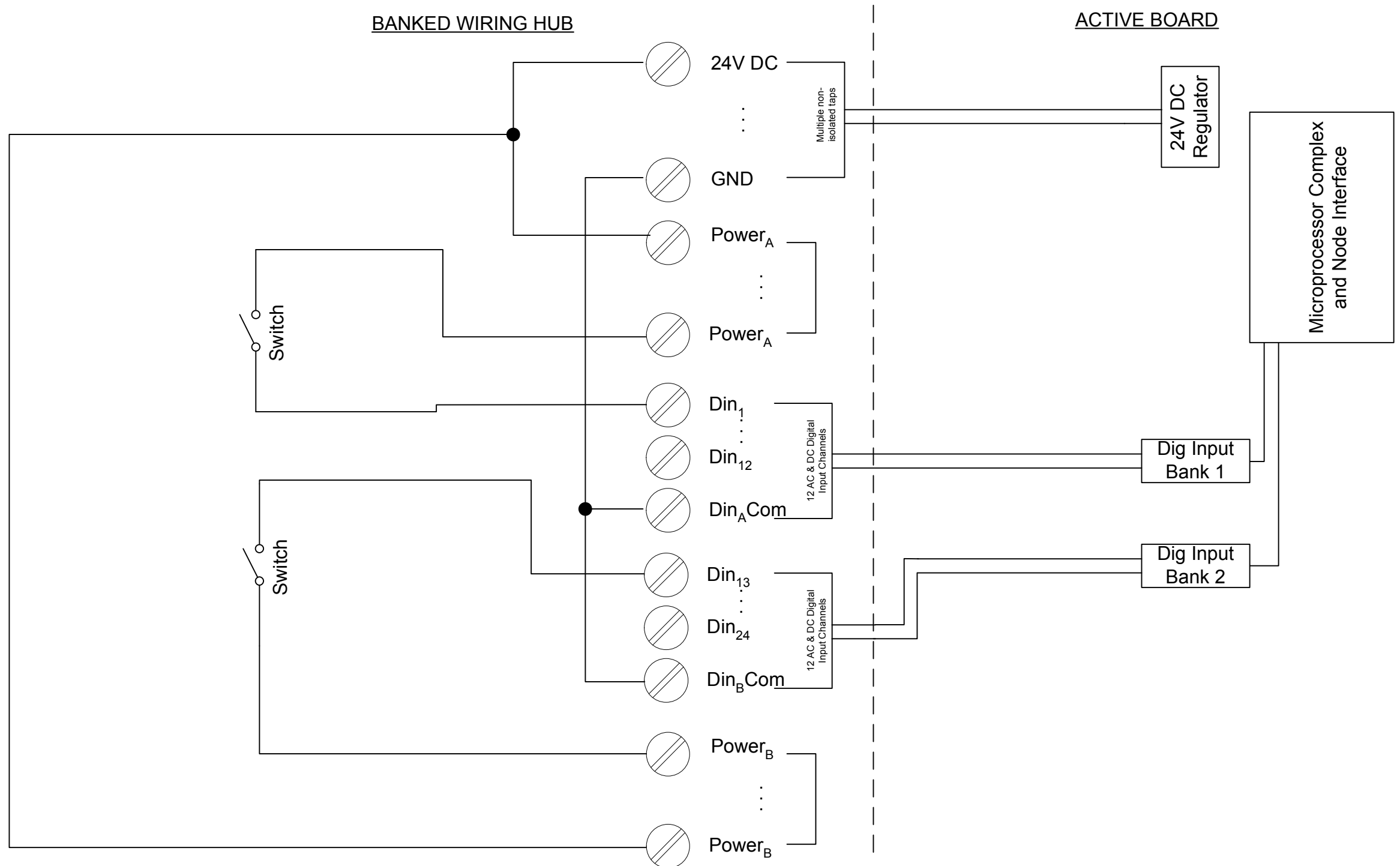
# Discrete Input Module, Type 1 (DIN-1) AC Digital Inputs

## BANKED WIRING HUB

## ACTIVE BOARD



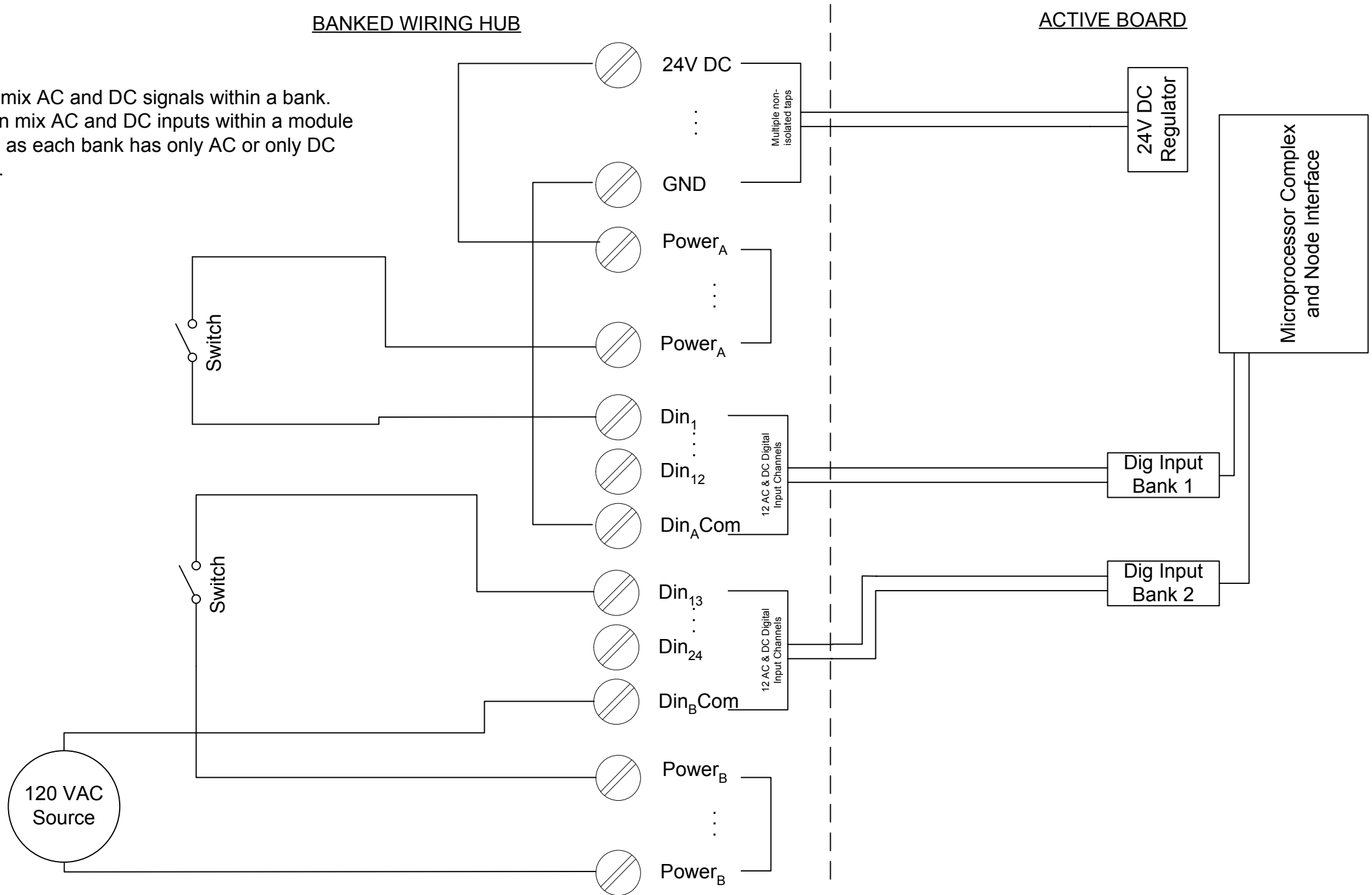
# Discrete Input Module, Type 1 (DIN-1) DC Digital Inputs



# Discrete Input Module, Type 1 (DIN-1) AC and DC Digital Inputs

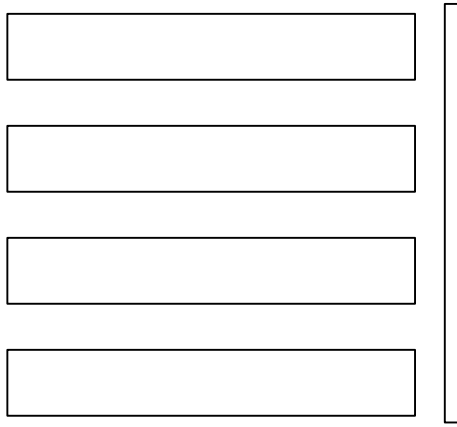
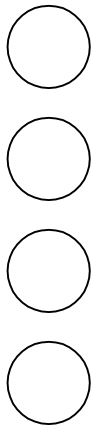
Note:

Do not mix AC and DC signals within a bank.  
You can mix AC and DC inputs within a module  
as long as each bank has only AC or only DC  
signals.

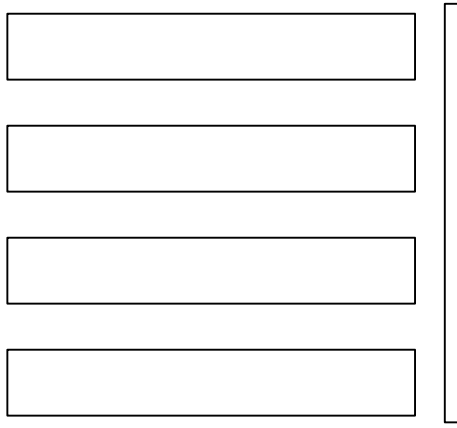
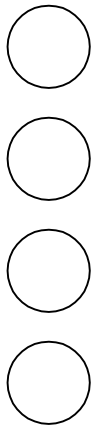




DISCRETE  
INPUT  
MODULE DIN-1

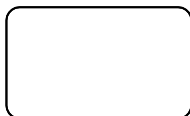


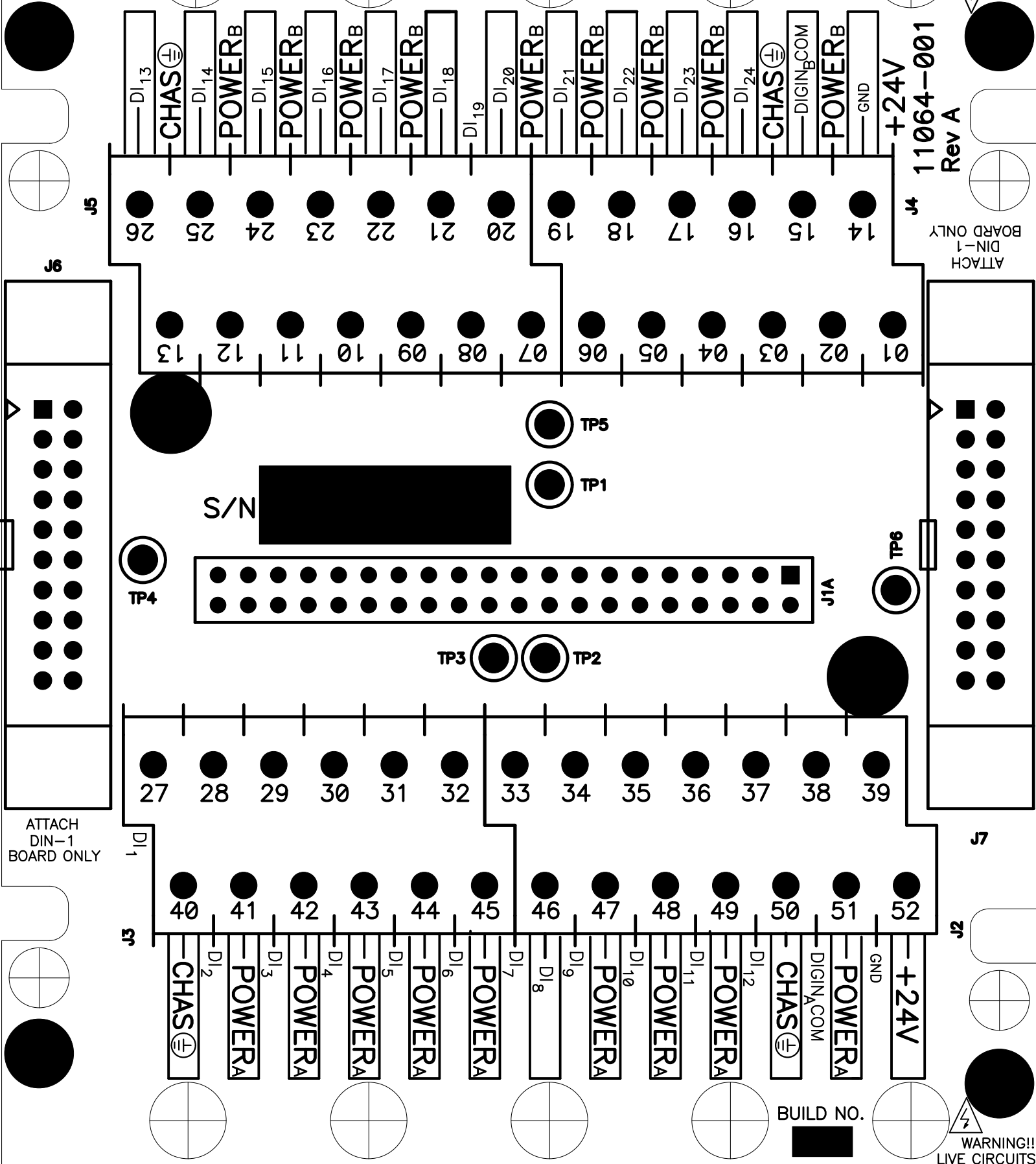
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9



- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24

STATUS





WARNING!!  
LIVE CIRCUITS

WARNING!!  
LIVE CIRCUITS

ATTACH  
DIN-1  
BOARD ONLY

ATTACH  
DIN-1  
BOARD ONLY

BUILD NO.

11064-001  
Rev A

11064-001  
Rev A