



THE MEASURABLE DIFFERENCE

MGS-400 Application & Configuration Examples

Tom Burniston

Product Manager, Refrigerant Leak Detection

Bacharach, Inc.

Tel: +44 7932 036649

Email: tburniston@mybacharach.com

Key



- Low voltage power supply



Danger
Mains Switch

- Mains power supply



- MGS-410



- MGS-450



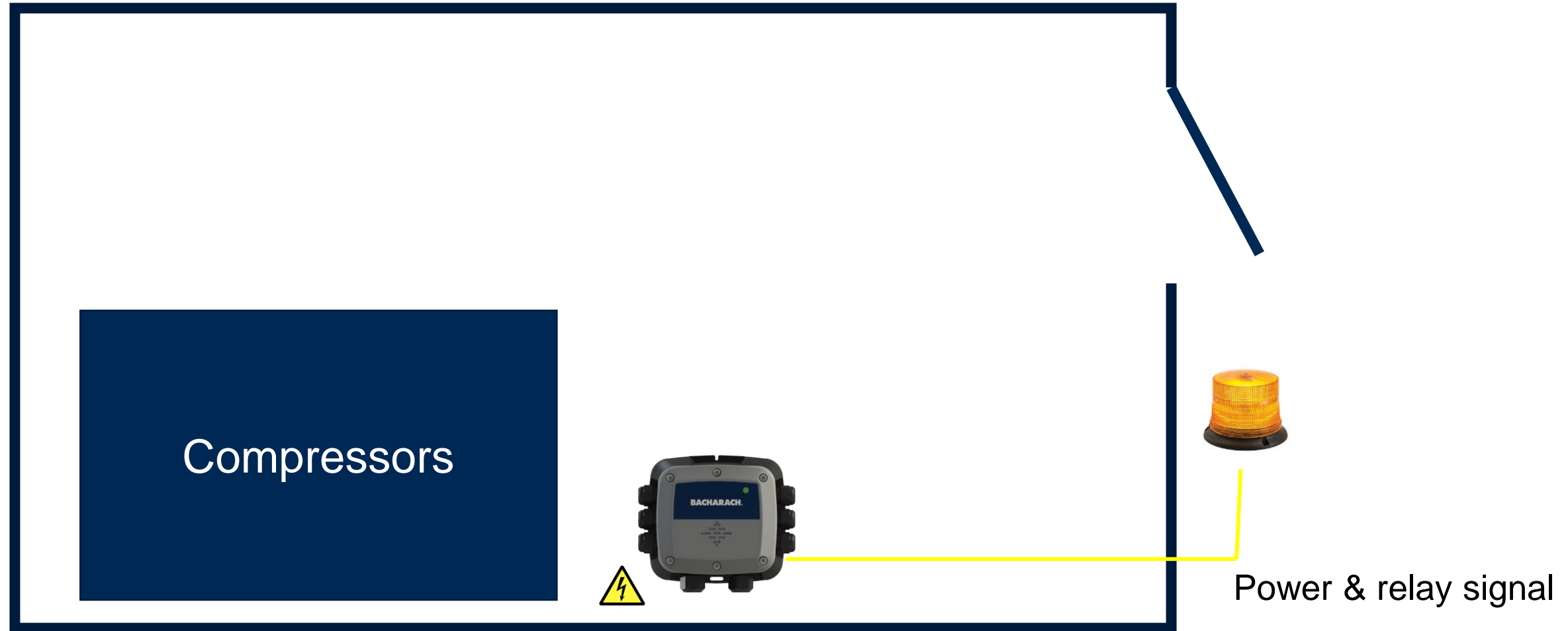
- MGS-408

Powering Devices From The MGS-408 & MGS-450

- MGS-410 = 2W
- MGS-450/-460 power consumption = 4W
- Horn/strobe power consumption = 10W
 - Can be powered from MGS-450/-460 relays
 - Can be powered separately
- MGS-408 power supply supports up to 36W, e.g.
 - 8 x MGS-450 = 32W
 - 2 x MGS-450 + 2 x horn/strobe = 28W
 - 3 x MGS-450 + 2 x horn/strobe = 32W
 - 6 x MGS-450 + 1 x horn/strobe = 34W

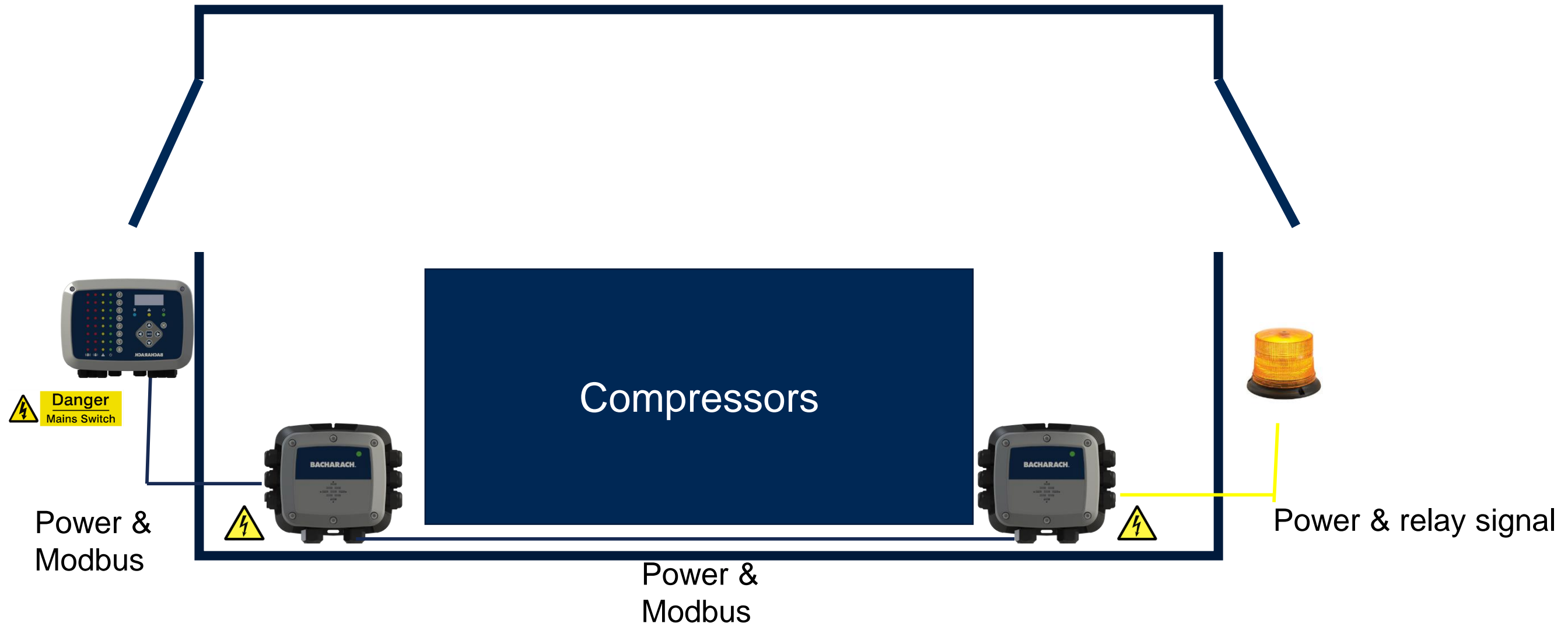
Small Machinery Room

One entrance

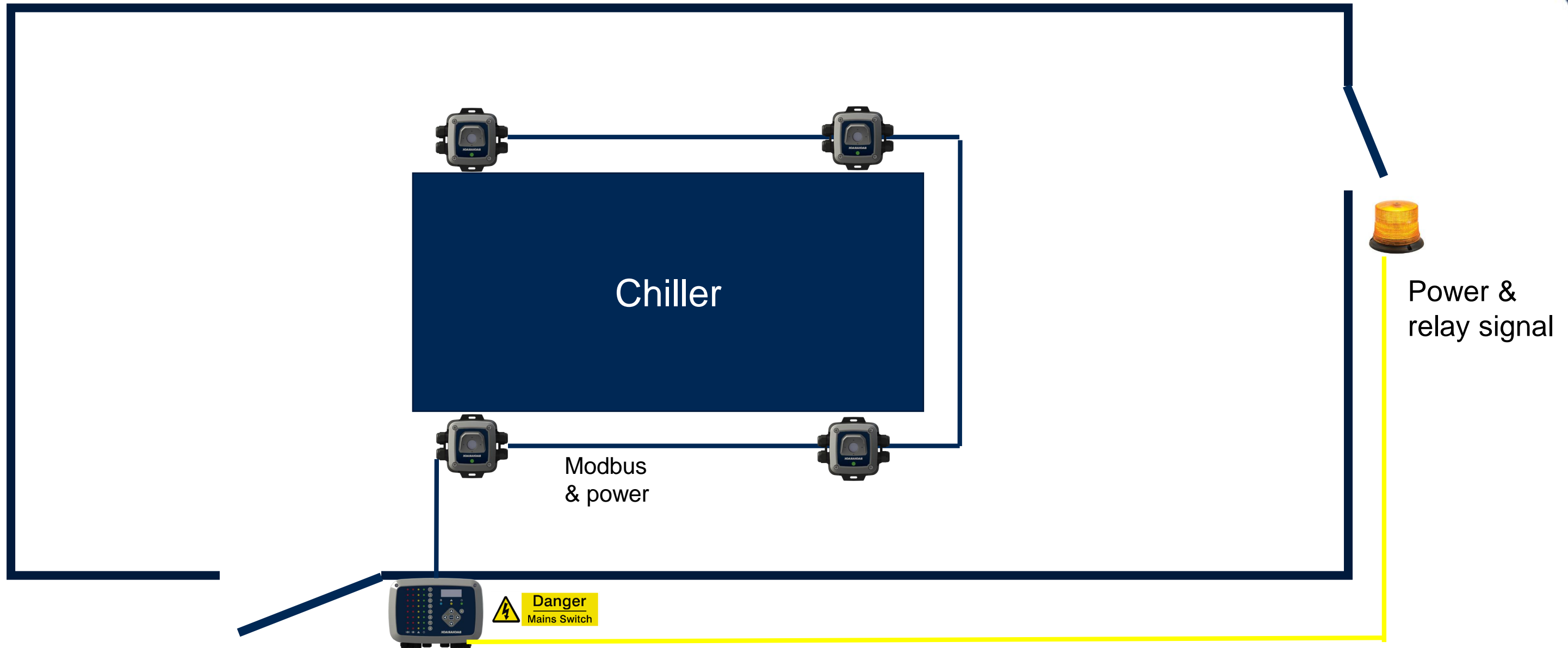


Machinery Room

Two entrances



Large Chiller Room



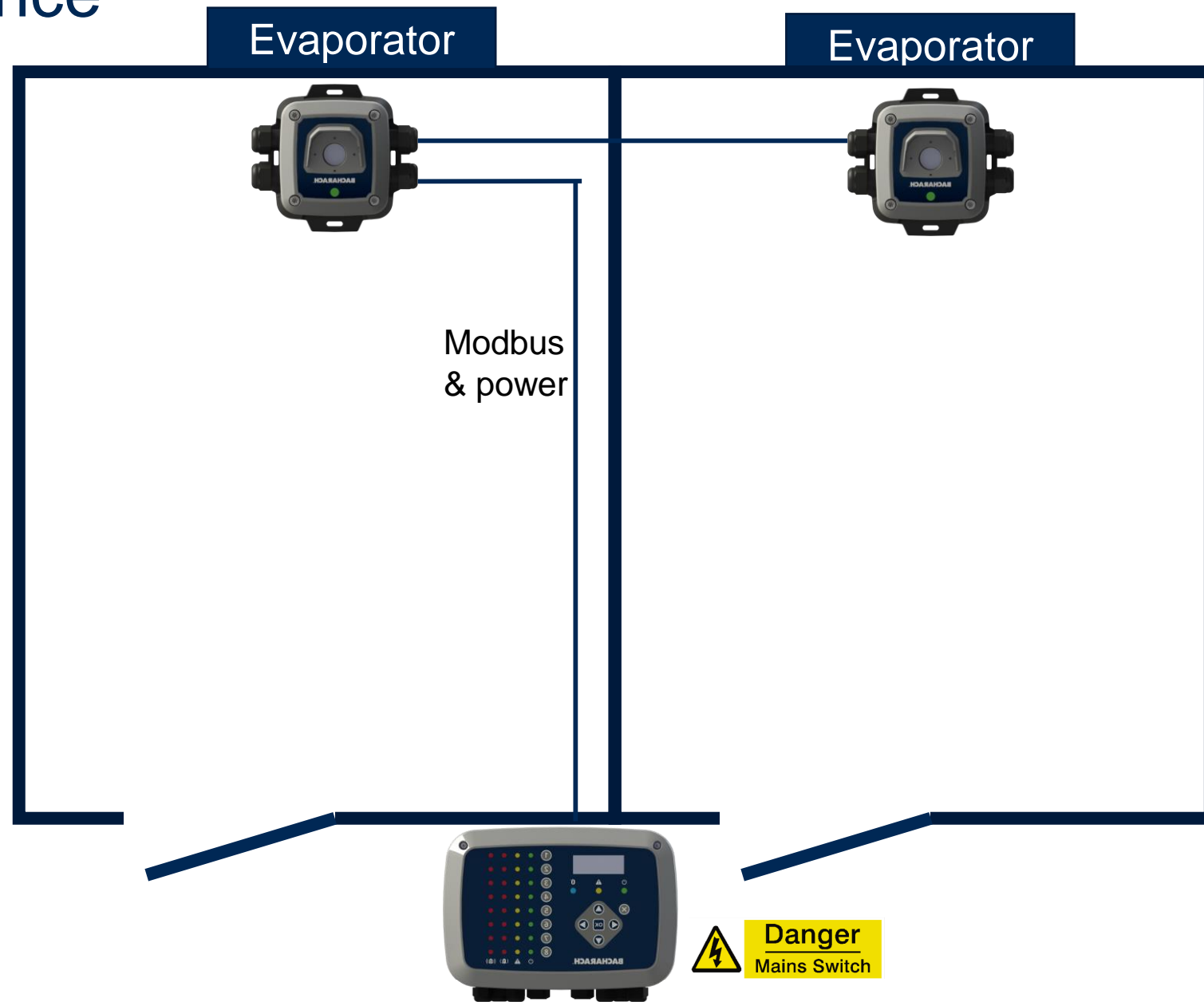
Single Cold Room

One entrance



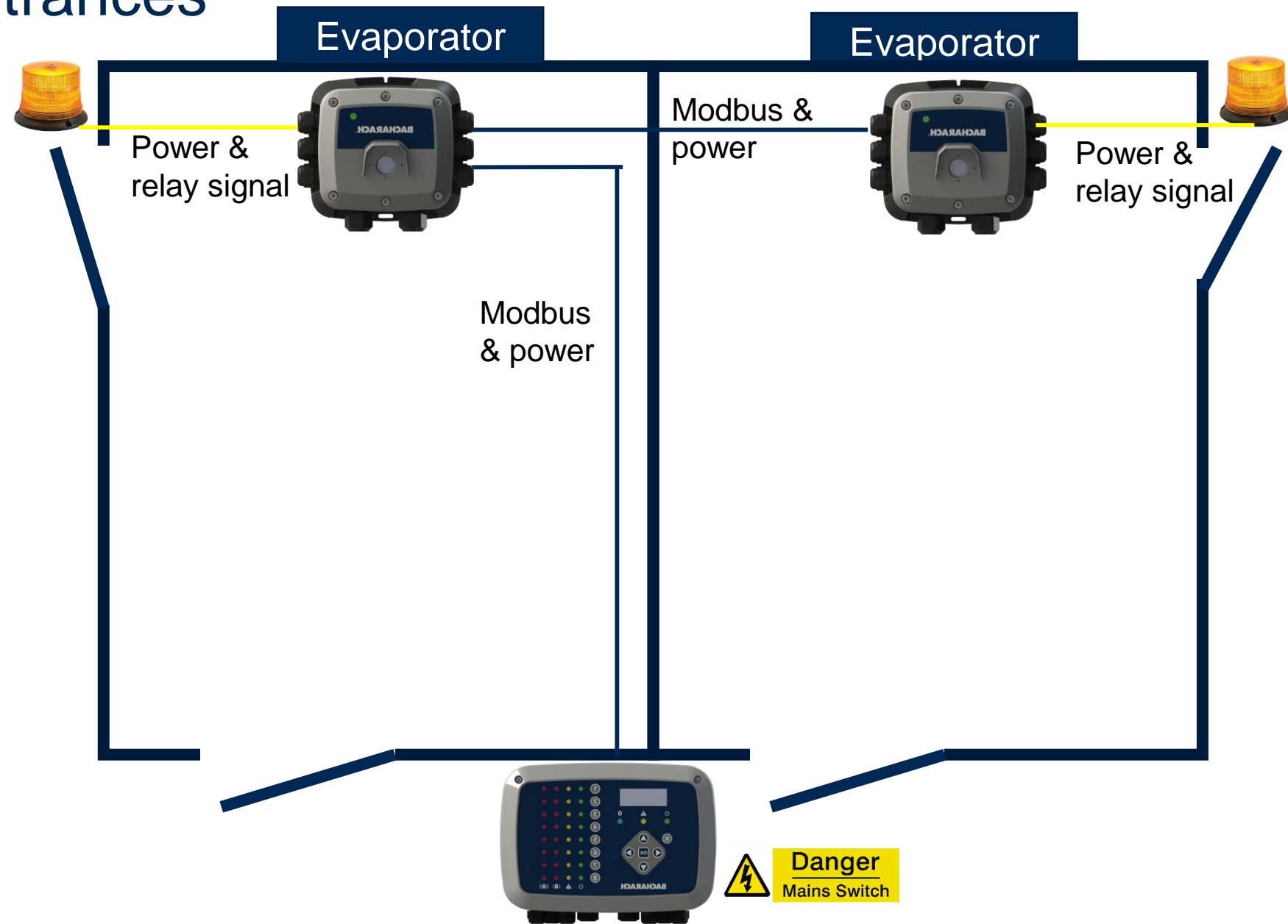
Two Cold Rooms

One entrance



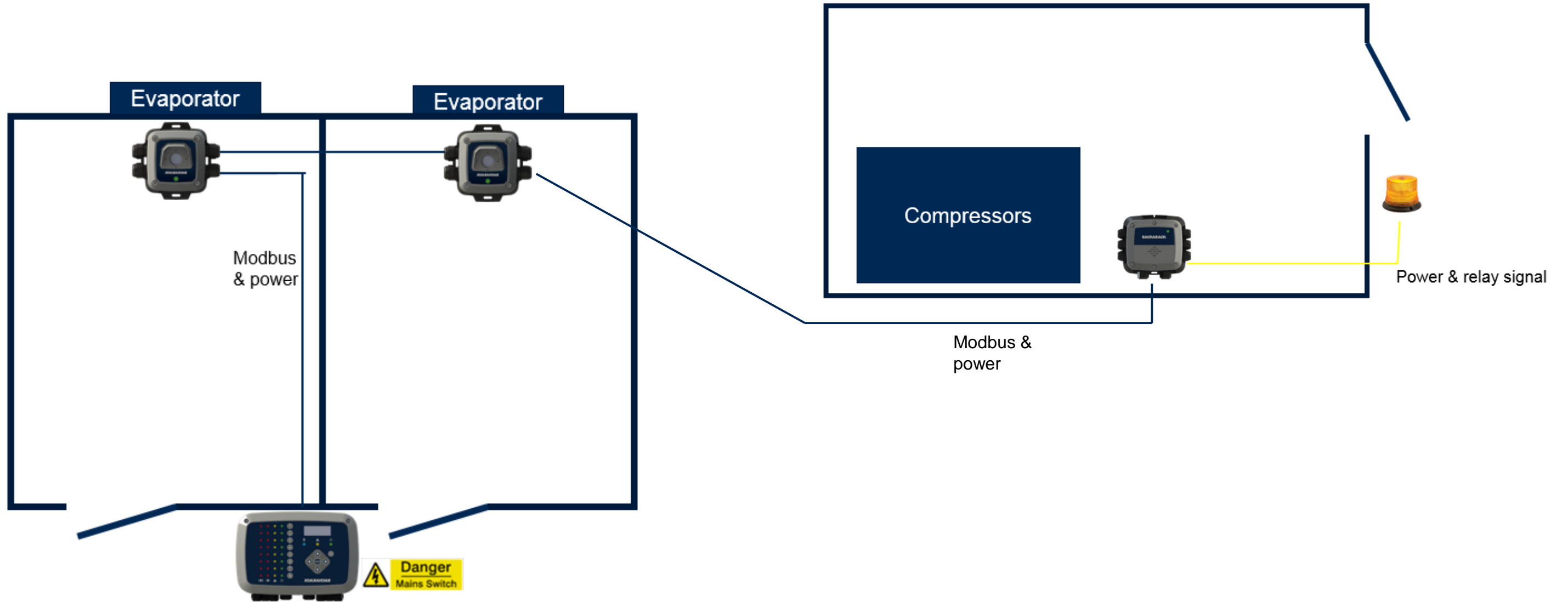
Two Cold Rooms

Two entrances

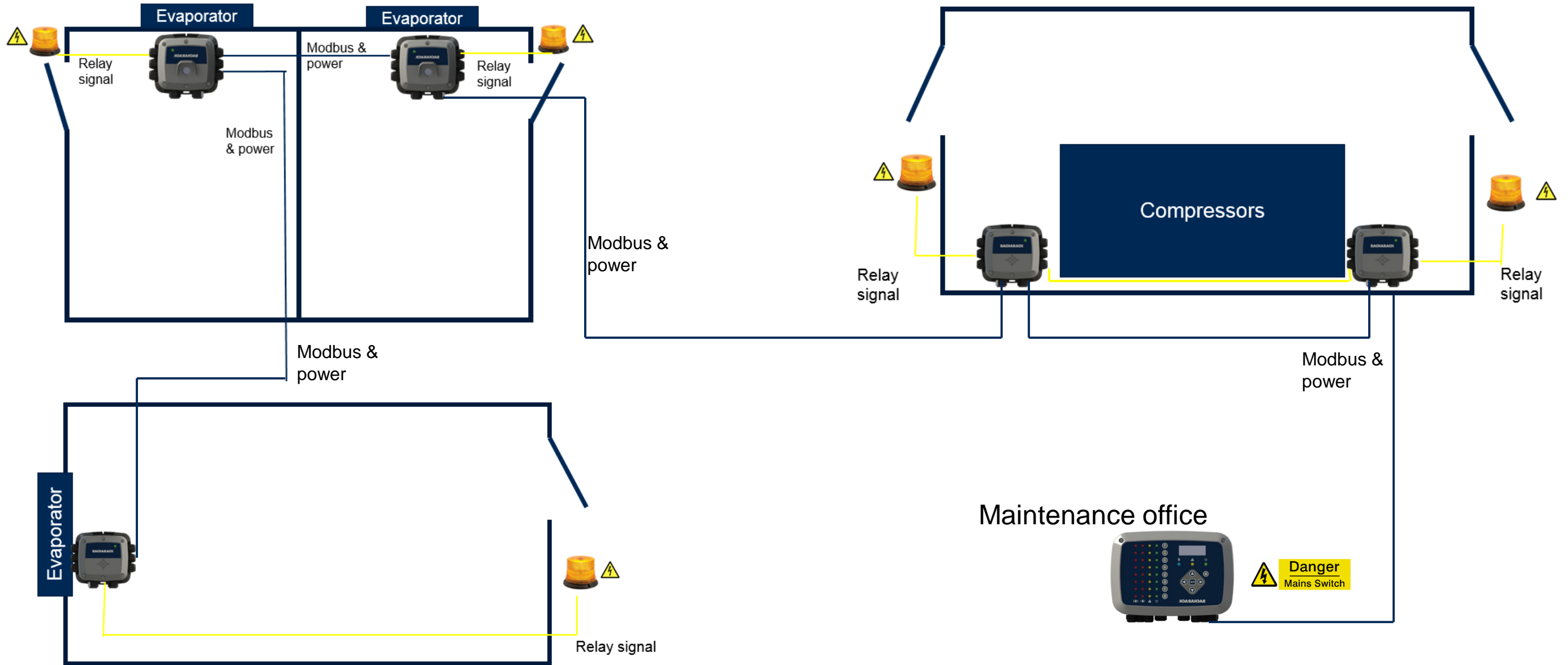


Machinery Room & Two Cold Rooms

One entrance



Machinery Room & Multiple Cold Rooms



Large Cold Storage Facility

