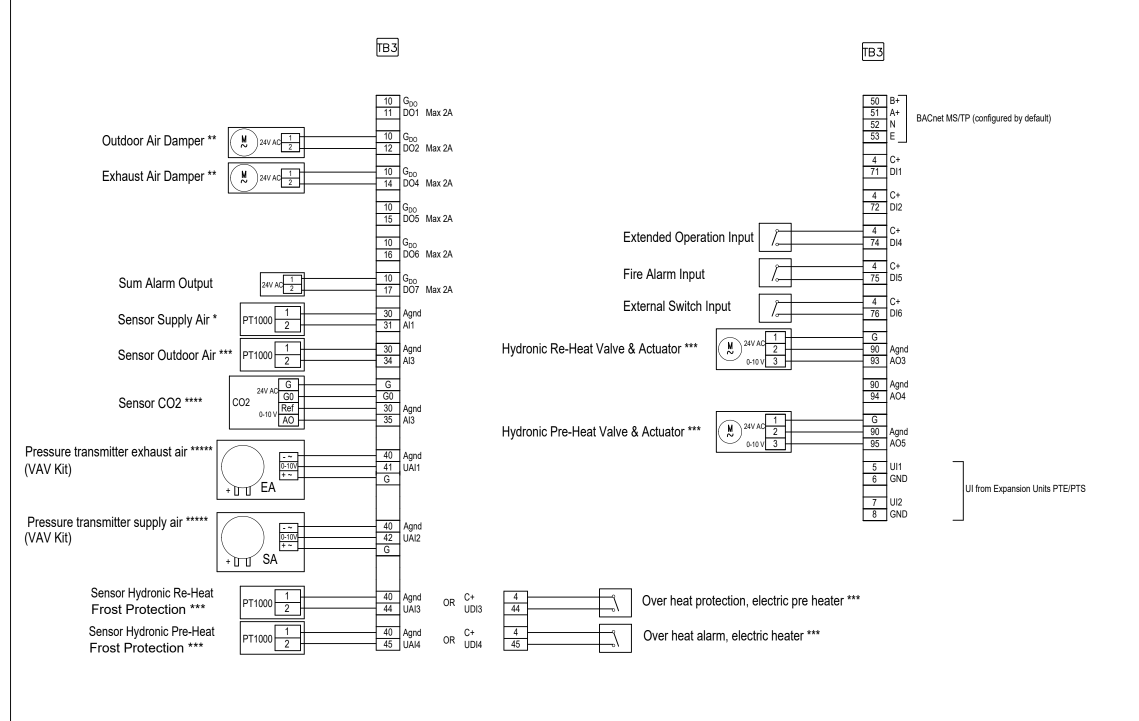


## Wiring chart for Topvex external accessories



- Sensor Supply Air is shiped loose with every unit and has to be duct mounted at time of installation. Configured by default on Al1.
- Outdoor and Exhaust Air Damper outputs are configured by default on DO2 and DO4 respectivelly. Motorized dampers are not included with the unit but are offered as accessories. See unit accessories list on website for more information.
- Sensor Outdoor Air is included in pre heat accessories (electric or hydronic) and must be configured on installation.. See installation instructions

Sensor Hydronic Re-Heat Frost Protection and Pre-Heat Frost Protection are included in the hydronic re-heat and pre-heat accessories and must be configured on installation. See installation instructions

Hydronic Re-Heat and Pre-Heat Valve & Actuator must be configured on installation. See installation instructions. Valves and acuators are not included with the unit but are offered as accessories. See unit accessories list on website for more information.

- Sensor CO2 is not included with the unit but is offered as an accessory. See unit accessory list on website for more information.
- Fan control is configured for constant air volume (CAV) by default on all units but can be configured on install for variable air volume (VAV) with the addition of duct mounted pressure transmiters (VAV Kit). VAV kit is not included with the unit but is offered as an accessory. See unit accessories list on website for more information.

ALL DIMENSIONS ARE IN MILLIMETERS GENERAL TOLERANCES: ₹ 200: 0.X = `1.0= 0.XX = 0.5 O.XX = 1.0

PROJECT/PROJET Wiring Chart Topvex accessorie SHEET

1 □F 1

DRAWN BY:/DESSIN PAR: M.Poirier DATE: 7Apr2016 SCALE: DRAWING NO./ ITEM NO.

WI \ 450500